A Laplacian-Based Approach for Finding Near Globally Optimal Solutions to OPF Problems

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Abstract—A semidefinite programming (SDP) relaxation globally solves many optimal power flow (OPF) problems. For other OPF problems where the SDP relaxation only provides a lower bound on the objective value rather than the globally optimal decision variables, recent literature has proposed a penalization approach to find feasible points that are often nearly globally optimal. A disadvantage of this penalization approach is the need to specify penalty parameters. This paper presents an alternative approach that algorithmically determines a penalization appropriate for many OPF problems. The proposed approach constrains the generation cost to be close to the lower bound from the SDP relaxation. The objective function is specified using iteratively determined weights for a Laplacian matrix. This approach yields feasible points to the OPF problem that are guaranteed to have objective values near the global optimum due to the constraint on generation cost. The proposed approach is demonstrated on both small OPF problems and a variety of large test cases representing portions of European power systems.

Index Terms—Optimal power flow, Semidefinite optimization, Global solution

I. INTRODUCTION

The optimal power flow (OPF) problem determines an optimal operating point for an electric power system in terms of a specified objective function (typically generation cost per unit time). Equality constraints for the OPF problem are dictated by the network physics (i.e., the power flow equations) and inequality constraints are determined by engineering limits (e.g., voltage magnitudes, line flows, and generator outputs).

The OPF problem is non-convex due to the non-linear power flow equations, may have local optima [1], and is generally NP-Hard [2], even for relatively simple cases such as tree-topologies [3]. There is a large literature on solving OPF problems using local optimization techniques (e.g., successive quadratic programs, Lagrangian relaxation, heuristic optimization, and interior point methods [4], [5]). These techniques are generally well suited to solving large problems. However, while local solution techniques often find global solutions [6], they may fail to converge or converge to a local optimum [1], [7]. Furthermore, they are unable to quantify solution optimality relative to the global solution.

There has been significant recent research focused on convex relaxations of OPF problems. Convex relaxations lower bound the optimal objective value and can certify infeasibility of OPF problems. These relaxations also yield the globally optimal decision variables for many OPF problems (i.e., the relaxations are often “exact”). Second-order cone programming (SOCP) relaxations can globally solve OPF problems for radial networks that satisfy certain non-trivial technical conditions [8]. Semidefinite programming (SDP) relaxations globally solve a broader class of OPF problems [2], [9], [10].

Recently, the SDP relaxation has been generalized to a family of “moment” relaxations using the Lasserre hierarchy for polynomial optimization [11]–[13]. With increasing relaxation order, the moment relaxations globally solve a broader class of OPF problems at the computational cost of larger SDPs. By exploiting network sparsity and selectively applying the computationally intensive higher-order constraints, the moment relaxations are capable of globally solving larger OPF problems [14], including problems with several thousand buses representing portions of European power systems [15]. Ongoing efforts include further increasing computational speed. Recent work includes implementing the higher-order moment constraints with a faster SOCP formulation [16] and development of a complex version of the Lasserre hierarchy [17].

As an alternative to the moment relaxations, other literature has proposed an objective function penalization approach for finding feasible points that are near the global optimum for the OPF problem [18], [19]. The penalization approach has the advantage of not using potentially computationally expensive higher-order moment constraints, but has the disadvantage of requiring the choice of appropriate penalization parameters. This choice involves a compromise, as the parameters must induce a feasible solution to the original problem while avoiding large modifications to the problem that would cause unacceptable deviation from the global optimum.

The penalization formulation in the existing literature [19] generally requires specifying penalty parameters for both the total reactive power injection and apparent power flows on certain lines. Penalty parameters in the literature range over several orders of magnitude for various test cases, and existing literature largely lacks systematic algorithms for determining appropriate parameter values. Recent work [15] proposes a “moment+penalization” approach that eliminates the need to choose apparent power flow penalization parameters, but still requires selection of a penalty parameter associated with the total reactive power injection.

This paper presents an iterative algorithm that builds an objective function intended to yield near-globally-optimal solutions to OPF problems. The algorithm is applicable for
cases where the SDP relaxation is not exact but has a small “relaxation gap” (i.e., the solution to the SDP relaxation has an objective value that is close to the true globally optimal objective value). The proposed algorithm first solves the SDP relaxation to obtain a lower bound on the optimal objective value. For many practical OPF problems, this lower bound is often very close to the global optimum. The proposed approach modifies the SDP relaxation by adding a constraint that the generation cost must be within a small percentage (e.g., 0.5%) of this lower bound. This percentage is the single externally specified parameter in the proposed approach.

This constraint on the generation cost provides freedom to specify an objective function that aims to obtain a feasible rather than minimum-cost solution for the OPF problem. In other words, we desire an objective function such that the SDP relaxation yields a feasible solution to the original non-convex OPF problem, with near-global optimality ensured by the constraint on generation cost.

This paper proposes an algorithm for calculating an appropriate objective function defined using a weighted Laplacian matrix. The weights are determined iteratively based on the mismatch between the solution to the relaxation and the power flows resulting from a related set of voltages. The paper will formalize these concepts and demonstrate that this approach results in near global solutions to many OPF problems, including large test cases. Like many penalization/regularization techniques [18], [19], the proposed approach is not guaranteed to yield a feasible solution. As supported by the results for several large-scale, realistic test cases, the proposed algorithm broadens the applicability of the SDP relaxation to achieve operating points for many OPF problems that are within specified tolerances for both constraint feasibility and global optimality.

There is related work that chooses the objective function of a relaxation for the purpose of obtaining a feasible solution for the original non-convex problem. For instance, [20] specifies objective functions that are linear combinations of squared voltage magnitudes in order to find multiple solutions to the power flow equations. Additionally, [21] proposes a method for determining an objective function that yields solutions to the power flow equations for a variety of parameter choices. The objective function in [21] is defined by a matrix with three properties: positive semidefiniteness, a simple eigenvalue of 0, and nullspace containing the all-ones vector. We note that the weighted Laplacian objective function developed in this paper is a special case of an objective function that also has these three properties.

This paper is organized as follows. Section II introduces the OPF formulation studied in this paper. Section III reviews the SDP relaxation from previous literature. Section IV describes the Laplacian objective function approach that is the main contribution of this paper. Section V demonstrates the effectiveness of the proposed approach through application to a variety of small OPF problems as well as several large test cases representing portions of European power systems. Section VI concludes the paper.

II. OPTIMAL POWER FLOW PROBLEM

We first present an OPF formulation in terms of complex voltage coordinates, active and reactive power injections, and apparent power line flow limits. Consider an \( n \)-bus system with \( n_l \) lines, where \( N = \{1, \ldots, n\} \) is the set of buses, \( G \) is the set of generator buses, and \( L \) is the set of lines. The network admittance matrix is \( Y = G + jB \), where \( j \) denotes the imaginary unit. Let \( P_{Dk} + jQ_{Dk} \) represent the active and reactive load demand and \( V_k = V_{ik} + jV_{ik} \) the voltage phasors at each bus \( k \in N \). Superscripts “max” and “min” denote specified upper and lower limits. Buses without generators have maximum and minimum generation set to zero. Let \( c_{kl} \), \( c_{k1} \), and \( c_{k0} \) denote the coefficients of a convex quadratic cost function for each generator \( k \in G \).

The power flow equations describe the network physics:

\[
P_{Gk} = V_{ik} \sum_{i=1}^{n} (G_{ik} V_{di} - B_{ik} V_{qi})
+ V_{ik} \sum_{i=1}^{n} (B_{ik} V_{di} + G_{ik} V_{qi}) + P_{Dk}\]
(1a)

\[
Q_{Gk} = V_{ik} \sum_{i=1}^{n} (-B_{ik} V_{di} - G_{ik} V_{qi})
+ V_{ik} \sum_{i=1}^{n} (G_{ik} V_{di} - B_{ik} V_{qi}) + Q_{Dk}.
\]
(1b)

We use a line model with an ideal transformer that has a specified turns ratio \( \tau_{lm} e^{j\theta_{lm}} : 1 \) in series with a \( L \)-circuit with series impedance \( R_{lm} + jX_{lm} \) (equivalent to an admittance of \( g_{lm} + jh_{lm} = \frac{R_{lm}}{\tau_{lm}^2} + jX_{lm} \)) and total shunt susceptance \( jb_{sh,lm} \).

The line flow equations are

\[
P_{lm} = (V_{di}^2 + V_{qi}^2) g_{lm} / \tau_{lm}^2
+ (V_{di} V_{dm} + V_{qi} V_{qm}) (b_{sh,lm} \cos (\theta_{lm}) - g_{lm} \sin (\theta_{lm})) / \tau_{lm}
+ (V_{di} V_{dm} - V_{qi} V_{qm}) (g_{lm} \sin (\theta_{lm}) + b_{sh,lm} \cos (\theta_{lm})) / \tau_{lm}
\]
(2a)

\[
P_{ml} = (V_{dm}^2 + V_{qm}^2) g_{lm}
- (V_{di} V_{dm} + V_{qi} V_{qm}) (g_{lm} \cos (\theta_{lm}) + b_{sh,lm} \sin (\theta_{lm})) / \tau_{lm}
+ (V_{di} V_{dm} - V_{qi} V_{qm}) (b_{sh,lm} \cos (\theta_{lm}) - g_{lm} \sin (\theta_{lm})) / \tau_{lm}
\]
(2b)

\[
Q_{lm} = - (V_{di}^2 + V_{qi}^2) b_{sh,lm} / 2 / \tau_{lm}^2
+ (V_{di} V_{dm} + V_{qi} V_{qm}) (b_{sh,lm} \cos (\theta_{lm}) + g_{lm} \sin (\theta_{lm})) / \tau_{lm}
+ (V_{di} V_{dm} - V_{qi} V_{qm}) (g_{lm} \sin (\theta_{lm}) - b_{sh,lm} \cos (\theta_{lm})) / \tau_{lm}
\]
(2c)

\[
Q_{ml} = - (V_{dm}^2 + V_{qm}^2) (b_{sh,lm} + 2) / 2 / \tau_{lm}^2
+ (V_{di} V_{dm} + V_{qi} V_{qm}) (b_{sh,lm} \cos (\theta_{lm}) - g_{lm} \sin (\theta_{lm})) / \tau_{lm}
+ (V_{di} V_{dm} - V_{qi} V_{qm}) (g_{lm} \sin (\theta_{lm}) + b_{sh,lm} \cos (\theta_{lm})) / \tau_{lm}.
\]
(2d)

The classical OPF problem is then

\[
\min_{V_{di}, V_{qi}} \sum_{k \in G} c_{kl} P_{Gk}^2 + c_{k1} P_{Gk} + c_{k0} \quad \text{subject to} \quad \forall k \in N
\]
(3a)

\[
P_{Gk}^{\min} \leq P_{Gk} \leq P_{Gk}^{\max} \quad \forall k \in G
\]
(3b)
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\[ Q_{Gk} \leq Q_{Gk} \leq Q_{Gk} \quad \forall k \in N \]  
\[ (V_{k}^{\text{min}})^2 \leq V_{dk}^2 + V_{qk}^2 \leq (V_{k}^{\text{max}})^2 \quad \forall k \in N \]  
\[ (P_{lm})^2 + (Q_{lm})^2 \leq (S_{lm}^{\text{max}})^2 \quad \forall (l, m) \in L \]  
\[ V_{q1} = 0. \]  

Constraint (3g) sets the reference bus angle to zero.

III. SEMIDEFINITE RELAXATION OF THE OPF PROBLEM

This section describes an SDP relaxation of the OPF problem adopted from [2], [10], [22]. Let \( e_k \) denote the \( k^{th} \) standard basis vector in \( \mathbb{R}^n \). Define \( Y_k = e_k e_k^T \), where \( (\cdot)^T \) indicates the transpose operator.

Matrices employed in the bus power injection, voltage magnitude, and angle reference constraints are

\[ Y_k = \frac{1}{2} \begin{bmatrix} \text{Re}(Y_k + Y_k^T) & \text{Im}(Y_k - Y_k^T) \\ \text{Im}(Y_k - Y_k^T) & \text{Re}(Y_k + Y_k^T) \end{bmatrix} \]  
\[ Y_k = -\frac{1}{2} \begin{bmatrix} \text{Im}(Y_k + Y_k^T) & \text{Re}(Y_k - Y_k^T) \\ \text{Re}(Y_k - Y_k^T) & \text{Im}(Y_k + Y_k^T) \end{bmatrix} \]  
\[ M_k = \begin{bmatrix} e_k e_k^T & 0 \\ 0 & e_k e_k^T \end{bmatrix} \]  
\[ N_k = \begin{bmatrix} 0 & 0 \\ 0 & e_k e_k^T \end{bmatrix} \]

Define \( f_i \) as the \( i^{th} \) standard basis vector in \( \mathbb{R}^{2n} \), and define:

\[ c_{lm} = (g_{lm} \cos(\theta_{lm}) - b_{lm} \sin(\theta_{lm})) / (2t_{lm}) \]  
\[ c_{ml} = (g_{ml} \cos(\theta_{ml}) - b_{ml} \sin(\theta_{ml})) / (2t_{lm}) \]  
\[ s_{lm} = (g_{lm} \sin(\theta_{lm}) - b_{lm} \cos(\theta_{lm})) / (2t_{lm}) \]  
\[ s_{ml} = (g_{ml} \sin(\theta_{ml}) - b_{ml} \cos(\theta_{ml})) / (2t_{lm}) \]

Matrices employed in the line flow constraints can then be written:

\[ Z_{lm} = \frac{g_{lm}}{t_{lm}^2} (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T) \]
\[ - c_{lm} (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T + f_{l-n} f_{l-n}^T + f_{l-n} f_{l-n}^T) + s_{lm} (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T - f_{l-n} f_{l-n}^T - f_{l-n} f_{l-n}^T) \]  
\[ Z_{ml} = c_{ml} (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T + f_{l-n} f_{l-n}^T + f_{l-n} f_{l-n}^T) \]
\[ - s_{ml} (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T - f_{l-n} f_{l-n}^T - f_{l-n} f_{l-n}^T) \]
\[ \bar{Z}_{lm} = -\left( \frac{2b_{lm} + b_{lm} \lambda_{lm}}{2t_{lm}^2} \right) (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T) \]
\[ + c_{lm} (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T - f_{l-n} f_{l-n}^T - f_{l-n} f_{l-n}^T) + s_{lm} (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T + f_{l-n} f_{l-n}^T + f_{l-n} f_{l-n}^T) \]  
\[ \bar{Z}_{ml} = -\left( b_{lm} + \frac{b_{lm} \lambda_{ml}}{2} \right) (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T) \]
\[ + c_{ml} (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T + f_{l-n} f_{l-n}^T - f_{l-n} f_{l-n}^T) - s_{ml} (f_{l} f_{l}^T + f_{l-n} f_{l-n}^T + f_{l-n} f_{l-n}^T + f_{l-n} f_{l-n}^T) \]

Define the vector of voltage components:

\[ x = [V_{d1} \ V_{d2} \ldots \ V_{dn} \ V_{q1} \ V_{q2} \ldots \ V_{qn}]^T \]  
and the rank-one matrix:

\[ W = xx^T. \]  

The active and reactive power injections at bus \( k \) are \( \text{tr}(Y_k W) \) and \( \text{tr}(\bar{Y}_k W) \), respectively, where \( \text{tr}(\cdot) \) indicates the matrix trace operator. The square of the voltage magnitude at bus \( k \) is \( \text{tr}(M_k W) \). The constraint \( \text{tr}(N_1 W) = 0 \) sets the reference angle.

Replacing the rank-one requirement from (8) by the less stringent constraint \( \mathbf{W} \succeq 0 \), where \( \succeq 0 \) indicates positive semidefiniteness, yields the SDP relaxation of (3):

\[ \min_{W, m_P, P_G} \sum_{k \in G} \alpha_k \quad \text{subject to} \]  
\[ P_G \leq \text{tr}(Y_k W) + P_{Dk} \quad \forall k \in N \]  
\[ P_G^{\text{min}} \leq P_G \leq P_G^{\text{max}} \quad \forall k \in N \]  
\[ Q_G^{\text{min}} \leq \text{tr}(\bar{Y}_k W) + Q_{Dk} \leq Q_G^{\text{max}} \quad \forall k \in N \]  
\[ V_{q1} = 0 \]  
\[ (V_{k}^{\text{min}})^2 \leq \text{tr}(M_k W) \leq (V_{k}^{\text{max}})^2 \quad \forall k \in N \]  
\[ (1 - c_k)(P_G - c_k(P_G + c_k - \alpha_k) \geq \frac{1}{2} \sqrt{V_{k}^{\text{min}} V_{k}^{\text{max}}} \quad \forall k \in G \]  
\[ \forall (l, m) \in L \]  
\[ S_{lm}^{\text{min}} \geq \frac{\text{tr}(Z_{lm} W)}{\text{tr}(Z_{lm} W)} \quad \forall (l, m) \in L \]  
\[ \mathbf{W} \succeq 0. \]

The generation cost constraint (3a) is implemented using the auxiliary variable \( c_k \) and the SOCP formulation in (9g). The apparent power line flow constraints (3e) and (3f) are implemented with the SOCP formulations in (9h) and (9i). See [10] for a more general formulation of the SDP relaxation that considers the possibilities of multiple generators per bus and convex piecewise-linear generation costs.

Note that rather than explicitly constraining the reference angle, the constraint (3g) can be used to eliminate the variable \( V_{q1} \) from the problem. Eliminating \( V_{q1} \) removes the \( n + 1 \) row and column from \( W \), with corresponding modifications to all matrices in (9) and removal of (9f). This approach is often numerically superior to explicitly constraining the reference angle as in (9f).

If the condition \( \text{rank}(\mathbf{W}) = 1 \) is satisfied, the relaxation is “exact” and the global solution to (3) is recovered using an eigen-decomposition. Let \( \lambda \) be the non-zero eigenvalue of a rank-one solution \( \mathbf{W} \) to (9) with associated unit-length eigenvector \( \eta \). The globally optimal voltage phasor is

\[ V^* = \sqrt{\lambda} (\eta_{n+1} + j\eta_{n+1}) \]  

where subscripts denote vector entries in MATLAB notation.

The computational bottleneck of the SDP relaxation is the constraint (9j), which enforces positive semidefiniteness for a \( 2n \times 2n \) matrix. Solving the SDP relaxation of large
OPF problems requires exploiting network sparsity. A matrix completion decomposition exploits sparsity by converting the positive semidefinite constraint on the large \( W \) matrix (9) to positive semidefinite constraints on many smaller submatrices of \( W \). These submatrices are defined using the cliques (i.e., completely connected subgraphs) of a chordal extension of the power system network graph. See [10], [22], [23] for a full description of a formulation that enables solution of (9) for systems with thousands of buses.

IV. LAPLACIAN OBJECTIVE FUNCTION

The SDP relaxation in Section III globally solves many OPF problems [2], [10]. However, there are example problems for which the SDP relaxation fails to yield the globally optimal decision variables (i.e., the solution to the SDP relaxation does not satisfy the rank condition (8)). This section proposes an approach for finding feasible points near the global optima of many problems for which the lower bounds from the SDP relaxation are close to the globally optimal value.

The proposed approach constrains the generation cost to be close to the lower bound obtained from the SDP relaxation. This enables the specification of an objective function based on a weighted Laplacian matrix that yields feasible (i.e., rank-one) solutions to many OPF problems. An iterative algorithm based on line flow mismatches is used to determine the weights for the Laplacian matrix.

A. Generation Cost Constraint

The proposed approach exploits the empirical observation that the SDP relaxation provides a very close lower bound on the optimal objective value of many typical OPF problems (i.e., there is a very small relaxation gap). For instance, the SDP relaxation gaps for the large-scale Polish [24] and PEGASE [25] systems, which represent portions of European power systems, are all less than 0.3%.

Further, the SDP relaxation is exact (i.e., zero relaxation gap) for the IEEE 14-, 30-, 39-, 57-bus systems, the 118-bus system modified to enforce a small minimum line resistance [2], and several of the large-scale Polish test cases [10]. Numerical experiments also demonstrate that the SDP relaxation is exact for a variety of test cases with multiple local optima (e.g., WB2, WB3, WB5mod, and the 22- and 30-bus loop systems in [27]). To further demonstrate the capabilities of the SDP relaxation, 1000 modified versions were created for each of the IEEE 14-, 30-, 39-, and 57-bus systems using normal random perturbations (zero-mean, 10% standard deviation) of the load demands and power generation limits. The SDP relaxation was exact (or proved infeasibility) for 100% and 98.7% of the test cases derived from the 14- and 57-bus systems, respectively. After modifications to enforce a \( 1 \times 10^{-4} \) per unit minimum line resistance, the SDP relaxation was exact or proved infeasibility for 81.8% and 81.2% of the test cases derived from the 30- and 39-bus systems, respectively.

This section assumes that the lower bound provided by the SDP relaxation is within a given percentage \( \delta \) of the global optimum to the OPF problem. (Most of the examples in Section V specify \( \delta = 0.5\% \).) We constrain the generation cost using this assumption:

\[
\sum_{k \in G} c_{k2} P_{Gk}^2 + c_{k1} P_{Gk} + c_{ko} \leq e^* (1 + \delta) \quad (11)
\]

where \( e^* \) is the lower bound on the optimal objective value of (3) obtained from the semidefinite relaxation (9). This constraint is implemented by augmenting the SDP relaxation’s constraints (9b)–(9j) with

\[
\sum_{k \in G} c_k \leq e^* (1 + \delta) . \quad (12)
\]

If the SDP relaxation (9) is feasible, the feasible space defined by (9b)–(9j) and (12) is non-empty for any choice of \( \delta \geq 0 \). However, if \( \delta \) is too small, there may not exist a rank-one matrix \( W \) (i.e., a feasible point for the original OPF problem (3)) in the feasible space.

The lack of a priori guarantees on the size of the relaxation gap is a challenge that the proposed approach shares with many related approaches for convex relaxations of the optimal power flow problem. Existing sufficient conditions that guarantee zero relaxation gap generally require satisfaction of non-trivial technical conditions and a limited set of network topologies [8], [18]. The SDP relaxation is, however, exact for a significantly broader class of OPF problems than those that have a priori exactness guarantees, and has a small relaxation gap for an even broader class of OPF problems.

There are test cases that are specifically constructed to exhibit somewhat anomalous behavior in order to test the limits of the convex relaxations. The SDP relaxation gap is not small for some of these test cases. For instance, the 3-bus system in [28], the 5-bus system in [29], and the 9-bus system in [1] have relaxation gaps of 20.6%, 8.9%, and 10.8%, respectively, and the test cases in [30] have relaxation gaps as large as 52.7%. The approach proposed in this paper is not appropriate for such problems. Future progress in convex relaxation theory is required to develop broader conditions that provide a priori certification that the SDP relaxation is exact or has a small relaxation gap. We also await the development of more extensive sets of OPF test cases to further explore the observation that many typical existing practical test cases have small SDP relaxation gaps.

2To obtain satisfactory convergence of the SDP solver, these systems are pre-processed to remove low-impedance lines (i.e., lines whose impedance values have magnitudes less than \( 1 \times 10^{-3} \) per unit) as in [15].

3These relaxation gaps are calculated using the objective values from the SDP relaxation (9) and solutions obtained either from the second-order moment relaxation [14] (where possible) or from MATPOWER [24].

4Even the minor modifications performed when pre-processing low-impedance lines and enforcing minimum line resistances are not needed for some test cases. For instance, the SDP relaxation is exact for the Polish systems 2376sp, 2373osp, 2746wp, and 2746wop without modifications [10].

5Feasibility of the SDP relaxation (9) certifies infeasibility of the original OPF problem (3).

6None of the aforementioned IEEE test cases, Polish systems, and PEGASE systems satisfy any known sufficient conditions for exactness of the SDP relaxation, but many still have zero or very small relaxation gaps.
B. Laplacian Objective Function

Consider the optimization problem

$$\min_{W,\alpha, P_g} f(W)$$

subject to (9b) – (9j), (12) \hspace{1cm} (13)

where \( f(W) \) is an arbitrary linear function. Any solution to (13) with \( \text{rank}(W) = 1 \) yields a feasible solution to the OPF problem (3) within \( \delta \) of the globally optimal objective value due to the constraint (12) on the generation cost. This constraint effectively frees the choice of the function \( f(W) \) to obtain a feasible rather than minimum-cost solution to (3).

We therefore seek an objective function \( f(W) \) which maximizes the likelihood of obtaining rank \( (W) = 1 \). This section describes a Laplacian form for the function \( f(W) \). Specifically, we consider a \( n \times n \) diagonal matrix \( D \) containing weights for the network Laplacian matrix \( L = A_{inc}^\top DA_{inc} \), where \( A_{inc} \) is the \( n \times n \) incidence matrix for the network. The off-diagonal term \( L_{ij} \) is equal to the negative of the sum of the weights for the lines connecting buses \( i \) and \( j \), and the diagonal term \( L_{ii} \) is equal to the sum of the weights of the lines connected to bus \( i \). The objective function is

$$f(W) = \text{tr} \left( \begin{bmatrix} L & 0_{n \times n} \\ 0_{n \times n} & L \end{bmatrix} W \right). \hspace{1cm} (14)$$

The choice of an objective function based on a Laplacian matrix is motivated by previous literature. An existing penalization approach [18] augments the objective function by adding a term that minimizes the total reactive power injection. This reactive power penalty can be implemented by adding the term

$$\epsilon_k \text{tr} \left[ \begin{bmatrix} \text{Re} \left( \frac{Y_{m}^H - Y_{m}}{2j} \right) & \text{Im} \left( \frac{Y_{m}^H - Y_{m}}{2j} \right) \\ -\text{Im} \left( \frac{Y_{m}^H - Y_{m}}{2j} \right) & \text{Re} \left( \frac{Y_{m}^H - Y_{m}}{2j} \right) \end{bmatrix} W \right], \hspace{1cm} (15)$$

where \( Y_m \) is the network admittance matrix after enforcing a minimum branch resistance of \( \epsilon_r \). The choice of an objective function based on a Laplacian matrix is convex in the voltage components \( V_d \) and \( V_q \) when the weights in \( D \) are non-negative. This is in contrast to the reactive power penalization in [18]: an objective function that penalizes reactive power injections may be non-convex in terms of the voltage components \( V_d \) and \( V_q \) when the network has non-zero shunt capacitors.

When the SDP relaxation fails to yield the global optimum, the relaxation often “artificially” increases the voltage magnitudes to reduce active power losses. This results in voltage magnitudes and power injections that are feasible for the relaxation (9) but infeasible for the OPF problem (3). By minimizing the squared differences between the voltage phasors at connected buses, the Laplacian objective function counteracts this tendency of the SDP relaxation. Intuitively, the proposed approach uses the Laplacian objective function to balance two potentially competing tendencies: increasing voltage magnitudes to reduce active power losses such that the generation cost constraint is satisfied versus decreasing voltage differences to reduce the Laplacian objective function.

From a physical perspective, the Laplacian objective’s tendency to reduce voltage differences is similar to both the reactive power penalization proposed in [18] and the minimum branch resistance advocated in [2]. For typical operating conditions, reactive power injections are closely related to voltage magnitude differences, so penalizing reactive power injections tends to result in solutions with similar voltages. Likewise, the active power losses associated with line resistances increase with the square of the current flow through the line, which is determined by the voltage difference across the line. Thus, enforcing a minimum line resistance tends to result in solutions with smaller voltage differences in order to reduce losses.

\[f(W) = \sum_{(l,m) \in L} D_{(l,m)} \left( W_{ll} - 2W_{lm} + W_{mm} \right)\]

\[+ W_{l+n,l+n} - 2W_{l+n,m+n} + W_{m+n,m+n} \hspace{1cm} (17)\]

where \( D_{(l,m)} \) is the diagonal element of \( D \) corresponding to the line from bus \( l \) to bus \( m \). If \( W = xx^T \) (i.e., \( W \) is a rank-one matrix) with \( x \) defined as in (7), then the objective function (14) is equivalent to

$$f(xx^T) = \sum_{(l,m) \in L} \left\{ (x_l - x_m)^2 + (x_{l+n} - x_{m+n})^2 \right\}$$

$$= \sum_{(l,m) \in L} \left\{ (V_{dl} - V_{dm})^2 + (V_{ql} - V_{qm})^2 \right\}. \hspace{1cm} (18)$$

Note that the Laplacian objective function (18) is convex in the voltage components \( V_d \) and \( V_q \) when the weights in \( D \) are non-negative. This is in contrast to the reactive power penalization in [18]: an objective function that penalizes reactive power injections may be non-convex in terms of the voltage components \( V_d \) and \( V_q \) when the network has non-zero shunt capacitors.

\footnote{Note that since enforcing minimum line resistances also affects the power injections and the line flows, the minimum line resistance cannot be solely represented as a Laplacian penalization of the objective function.}
In addition, a Laplacian regularizing term has been used to obtain desirable solution characteristics for a variety of other optimization problems (e.g., machine learning problems [31], [32], sensor network localization problems [33], and analyses of flow networks [34]).

C. An Algorithm for Determining the Laplacian Weights

Having established a weighted Laplacian form for the objective function, we introduce an iterative algorithm for determining appropriate weights \( D \) for obtaining a solution to (13) with rank \( \mathbf{W} \) = 1. We note that the proposed algorithm is similar in spirit to the method in [35, Section 2.4], which iteratively updates weighting parameters to promote low-rank solutions of SDPs related to image reconstruction problems.

The proposed algorithm is inspired by the apparent power line flow penalty used in [19] and the iterative approach to determining appropriate buses for enforcing higher-order moment constraints in [14]. The approach in [19] penalizes the apparent power flows on lines associated with certain submatrices of \( \mathbf{W} \) that are not rank one.\(^8\) Similar to the approach in [19], the proposed algorithm adds terms to the objective function that are associated with certain “problematic lines.”

The heuristic for identifying problematic lines is inspired by the approach used in [14] to detect “problematic buses” for application of higher-order moment constraints. Denote the solution to (13) as \( \mathbf{W}^\star \) and the closest rank-one matrix to \( \mathbf{W} \) as \( \mathbf{W}^{(1)} \). (By the Eckart and Young theorem [36], the closest rank-one matrix is calculated using the eigendecomposition \( \mathbf{W}^{(1)} = \lambda_1 \eta_1 \eta_1^\top \), where \( \lambda_1 \) and \( \eta_1 \) are the largest eigenvalue of \( \mathbf{W} \) and its associated unit-length eigenvector, respectively.) \( \mathbf{W}^\star = \mathbf{W}^{(1)} \) and \( \mathbf{W} = \mathbf{W}^{(1)} \) and we can recover the global optimum to (3) using (10). Otherwise, previous work [14] compares the power injections associated with \( \mathbf{W}^\star \) and \( \mathbf{W}^{(1)} \) to calculate power injection mismatches \( S_{k}^{\text{inj mis}} \) for each bus \( k \in \mathcal{N} \):

\[
S_{k}^{\text{inj mis}} = \left| \text{tr} \left\{ \mathbf{Y}_k \left( \mathbf{W}^\star - \mathbf{W}^{(1)} \right) \right\} + j \text{tr} \left\{ \mathbf{Y}_k \left( \mathbf{W}^\star - \mathbf{W}^{(1)} \right) \right\} \right|,
\]

(19)

where \( | \cdot | \) denotes the magnitude of the complex argument. In the parlance of [14], problematic buses are those with large power injection mismatches \( S_{k}^{\text{inj mis}} \).

To identify problematic lines rather than buses, we modify (19) to calculate apparent power flow mismatches \( S_{(l,m)}^{\text{flow mis}} \) for each line \( (l,m) \in \mathcal{L} \):

\[
S_{(l,m)}^{\text{flow mis}} = \left| \text{tr} \left\{ \mathbf{Z}_{lm} \left( \mathbf{W}^\star - \mathbf{W}^{(1)} \right) \right\} + j \text{tr} \left\{ \mathbf{Z}_{lm} \left( \mathbf{W}^\star - \mathbf{W}^{(1)} \right) \right\} \right| + \left| \text{tr} \left\{ \mathbf{Z}_{lm} \left( \mathbf{W}^\star - \mathbf{W}^{(1)} \right) \right\} + j \text{tr} \left\{ \mathbf{Z}_{lm} \left( \mathbf{W}^\star - \mathbf{W}^{(1)} \right) \right\} \right|.
\]

(20)

Observe that \( S_{(l,m)}^{\text{flow mis}} \) sums the magnitude of the apparent power flow mismatches at both ends of each line.

The condition rank \( \mathbf{W} \) = 1 (i.e., “feasibility” in this context) is considered satisfied for practical purposes using the criterion that the maximum line flow and power injection mismatches (i.e., max\( (l,m) \in \mathcal{L} \) \( S_{(l,m)}^{\text{flow mis}} \)) and max\( k \in \mathcal{N} \) \( S_{k}^{\text{inj mis}} \)) are less than specified tolerances \( \epsilon_{\text{flow}} \) and \( \epsilon_{\text{inj}} \), respectively, and the voltage magnitude limits (3d) are satisfied to within a specified tolerance \( \epsilon_{V} \).

As described in Algorithm 1, the weights on the diagonal of \( D \) are determined from the line flow mismatches \( S_{(l,m)}^{\text{flow mis}} \). Specifically, the proposed algorithm first solves the SDP relaxation (9) to obtain both the lower bound \( \mathbf{e}^\star \) on the optimal objective value and the initial line flow and power injection mismatches \( S_{(l,m)}^{\text{flow mis}}, \forall (l,m) \in \mathcal{L} \) and \( S_{k}^{\text{inj mis}}, \forall k \in \mathcal{N} \).

While the termination criteria \( \max_{(l,m) \in \mathcal{L}} \{ S_{(l,m)}^{\text{flow mis}} \} < \epsilon_{\text{flow}} \), \( \max_{k \in \mathcal{N}} \{ S_{k}^{\text{inj mis}} \} < \epsilon_{\text{inj}} \), and no voltage limits violated by more than \( \epsilon_{V} \) are not satisfied, the algorithm solves (13) (i.e., the SDP relaxation with the constraint ensuring that the generation cost is within \( \delta \) of the lower bound). The objective function is defined using the weighting matrix \( D = \text{diag}(S_{(l,m)}^{\text{flow mis}}) \), where \( \text{diag}(\cdot) \) denotes the matrix with the vector argument on the diagonal and other entries equal to zero. Each iteration adds the line flow mismatch vector \( S_{(l,m)}^{\text{flow mis}} \) from the solution to (13) to the previous weights (i.e., \( D \leftarrow D + \text{diag}(S_{(l,m)}^{\text{flow mis}}) \)).

Upon satisfaction of the termination criteria, the algorithm uses (10) to recover a feasible solution to (3) that has an objective value within \( \delta \) of the global optimum. Again, “feasibility” in this context is judged using the termination criteria \( \epsilon_{\text{flow}}, \epsilon_{\text{inj}}, \) and \( \epsilon_{V} \).

Note that Algorithm 1 is not guaranteed to converge. Non-convergence may be due to the value of \( \delta \) being too small (i.e., there does not exist a rank-one solution that satisfies (12)) or failure to find a rank-one solution that does exist. To address the former case, Algorithm 1 could be modified to include an “outer loop” that increments \( \delta \) by a specified amount (e.g., 0.5%) if convergence is not achieved in a certain number of iterations. We note that, like other convex relaxation methods, the proposed approach would benefit from further theoretical work regarding the development of a priori guarantees on the size of the relaxation gap for various classes of OPF problems.

\(^8\)For all test cases, the voltage magnitude limits were satisfied whenever the power injection and line flow mismatch tolerances were achieved.

### Algorithm 1: Iterative Algorithm for Determining Weights

1. **Input**: tolerances \( \epsilon_{\text{flow}} \) and \( \epsilon_{\text{inj}} \), max relaxation gap \( \delta \)
2. Set \( D = 0_{n \times n} \)
3. Solve the SDP relaxation (9) to obtain \( \mathbf{e}^\star \)
4. Calculate \( S_{(l,m)}^{\text{flow mis}} \) and \( S_{k}^{\text{inj mis}} \) using (20) and (19)
5. **while** termination criteria not satisfied
6. Update weights: \( D \leftarrow D + \text{diag}(S_{(l,m)}^{\text{flow mis}}) \)
7. Solve the generation-cost-constrained relaxation (13)
8. Calculate \( S_{(l,m)}^{\text{flow mis}} \) and \( S_{k}^{\text{inj mis}} \) using (20) and (19)
9. **end while**
10. Calculate the voltage phasors using (10) and terminate
For some problems with large relaxation gaps (e.g., the 3-bus system in [28], the 5-bus system in [29], and the 9-bus system in [1]), no purely penalization-based methods have so far successfully addressed the latter case where the proposed algorithm fails to find a rank-one solution that satisfies the generation cost constraint (12) with sufficiently large δ (i.e., no known penalty parameters yield feasible solutions using the methods in [18], [19] for these test cases). One possible approach for addressing this latter case is the combination of penalization techniques with Lasserre’s moment relaxation hierarchy [11]–[14]. The combination of the moment relaxations with the penalization methods enables the computation of near-globally-optimal solutions for a broader class of OPF problems than either method achieves individually. See [15] for further details on this approach.

We note that despite the lack of a convergence guarantee, the examples in Section V demonstrate that Algorithm 1 is capable of finding feasible points that are near the global optimum for many OPF problems, including large test cases.

V. Results

This section demonstrates the effectiveness of the proposed approach using several small example problems as well as large test cases representing portions of European power systems. The SDP relaxation yields a small but non-zero relaxation gap for the test cases selected in this section, and Algorithm 1 yields points that are feasible for (3) (to within the specified termination criteria) and that are near the global optimum for these test cases. For other test cases with a large SDP relaxation gap, such as those mentioned earlier in [1], [28]–[30], the proposed algorithm does not converge when tested with a variety of values for δ.

The results in this section use line flow and power injection mismatch tolerances $\epsilon_{flow}$ and $\epsilon_{inj}$ that are both equal to 1 MVA and $\epsilon_V = 5 \times 10^{-4}$ per unit. The implementation of Algorithm 1 uses MATLAB 2013a, YALMIP 2015.02.04 [37], and Mosek 7.1.0.28 [38], and was solved using a computer with a quad-core 2.70 GHz processor and 16 GB of RAM.

Applying Algorithm 1 to several small- to medium-size test cases from [14], [20], [26], [29], [30] yields the results shown in Table I. Tables II and III show the results from applying Algorithm 1 to large test cases which minimize generation cost and active power losses, respectively. These test cases, which are from [24] and [25], represent portions of European power systems. The SDP relaxation (9) has a small but non-zero relaxation gap for all test cases considered in this section. The columns of Tables I–III show the case name and reference, the number of iterations of Algorithm 1, the final maximum apparent power flow mismatch $\max_{l,m} \{ S_{l,m}^{\text{flow min}} \}$ in MVA, the final maximum power injection mismatch $\max_{l,m} \{ S_{l,m}^{\text{inj min}} \}$ in MVA, the specified value of δ, an upper bound on the relaxation gap from the solution to the SDP relaxation (9), and the total solver time in seconds.

Note that the large test cases in Tables II and III were preprocessed to remove low-impedance lines as described in [15] in order to improve the numerical convergence of the SDP relaxation. Lines which have impedance magnitudes less than a threshold (thrshz in [15]) of $1 \times 10^{-5}$ per unit are eliminated by merging the terminal buses. Table IV describes the number of buses and lines before and after this preprocessing. Low-impedance line preprocessing was not needed for the test cases in Table I. After preprocessing, MOSEK’s SDP solver converged with sufficient accuracy to yield solutions that satisfied the voltage magnitude limits to within $\epsilon_V = 1 \times 10^{-4}$ per unit and the power injection and line flow constraints to within the corresponding mismatches shown in Tables I–III.

These results show that Algorithm 1 finds feasible points (within the specified tolerances) that have objective values near the global optimum for a variety of test cases. Further, Algorithm 1 globally solves all OPF problems for which the SDP relaxation (9) is exact (e.g., many of the IEEE test cases [2], several of the Polish test systems [10], and the 89-bus PEGASE system [25]). Thus, the algorithm is a practical approach for addressing a broad class of OPF problems.

We note, however, that Algorithm 1 does not yield a feasible point for all OPF problems. For instance, the test case WB39mod from [1] has line flow and power injection mismatches of 18.22 MVA and 12.99 MVA, respectively, after 1000 iterations of Algorithm 1. The challenge associated with this case seems to result from light loading with limited ability to absorb a surplus of reactive power injections, yielding at least two local solutions. In addition to challenging the method proposed in this paper, no known penalty parameters yield feasible solutions to this problem. Generalizations of the SDP relaxation using the Lasserre hierarchy have successfully calculated the global solution to this case [14], [15]. Further, while Algorithm 1 converges for five of the seven test cases in [30] which have small relaxation gaps (less than 2.5%), the algorithm fails for two other such test cases as well as several other test cases in [30] which have large relaxation gaps. We note that the tree topologies used in the test cases in [30] are a significant departure from the mesh networks used in the standard test cases from which they were derived; the proposed algorithm succeeds for several test cases that share the original network topologies.

Note that for the large test cases in Tables II and III,
Algorithm 1 is often computationally faster and has a more straightforward computational implementation than the moment-relaxation-based approaches in [14], [15]. However, Algorithm 1 results in feasible points with larger objective values and does not solve as broad a class of OPF problems as existing moment-relaxation-based approaches in [14], [15].

Numerical experience suggests that $\delta = 0.5\%$ is usually an appropriate parameter choice: as discussed in Section IV-A, the SDP relaxation gap is smaller than 0.5% for many test cases. For OPF problems with a significantly larger relaxation gap, the proposed approach typically fails to yield a feasible solution. Thus, values of $\delta$ that differ significantly from 0.5% are not likely to be useful in practice.

We note that the interior point solver in MATPOWER obtained superior relaxation gaps for the test cases considered in this paper. Within approximately five seconds for the large test cases in Tables II and III, MATPOWER obtained relaxation gaps that ranged from 0.14% to 0.32% smaller than those obtained with Algorithm 1. (Of course, MATPOWER cannot provide any measure of the quality of its solution in terms of a lower bound on the globally optimal objective value whereas Algorithm 1 provides such guarantees.) The smaller relaxation gaps obtained using MATPOWER suggest that smaller values of $\delta$ could be used in Algorithm 1. Indeed, additional numerical experiments demonstrated that Algorithm 1 converged with $\delta = 0.25\%$ (half the value used in previous numerical experiments) for all test cases for which the MATPOWER solution indicated that a value of $\delta = 0.25\%$ was achievable.

We select termination parameter values of $\epsilon_{\text{flow}}$ and $\epsilon_{\text{inj}}$ of 1 MVA, which is a reasonable value for practical power system applications. This tolerance is typically numerically achievable with MOSEK’s SDP solver, which experience suggests is often a limiting factor to obtaining smaller mismatches.

Note that the maximum mismatches do not necessarily decrease monotonically with each iteration of Algorithm 1. Figs. 1 and 2 show the maximum flow mismatches (on a logarithmic scale) for the test cases that minimize active power losses (cf. Table III). Likewise, Figs. 3 and 4 show the maximum power injection mismatches for the same test cases. Although the mismatches do not always decrease mono-

### Table II

Results for Large Test Cases That Minimize Generation Cost

<table>
<thead>
<tr>
<th>Case Name</th>
<th>Num. Iter.</th>
<th>Max Flow Mis. (MVA)</th>
<th>Max Inj. Mis. (MVA) $\delta$ (%)</th>
<th>Max Relax. Gap (%)</th>
<th>Solver Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-2383wp [24]</td>
<td>2</td>
<td>0.54</td>
<td>0.50</td>
<td>0.5</td>
<td>0.50</td>
</tr>
<tr>
<td>PL-3012wp [24]</td>
<td>2</td>
<td>0.36</td>
<td>0.27</td>
<td>0.5</td>
<td>0.30</td>
</tr>
<tr>
<td>PL-3120wp [24]</td>
<td>2</td>
<td>0.56</td>
<td>0.33</td>
<td>0.5</td>
<td>0.50</td>
</tr>
</tbody>
</table>

### Table III

Results for Large Test Cases That Minimize Active Power Loss

<table>
<thead>
<tr>
<th>Case Name</th>
<th>Num. Iter.</th>
<th>Max Flow Mis. (MVA)</th>
<th>Max Inj. Mis. (MVA) $\delta$ (%)</th>
<th>Max Relax. Gap (%)</th>
<th>Solver Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-2383wp [24]</td>
<td>5</td>
<td>0.21</td>
<td>0.16</td>
<td>0.5</td>
<td>0.26</td>
</tr>
<tr>
<td>PL-3012wp [24]</td>
<td>5</td>
<td>0.08</td>
<td>0.04</td>
<td>0.5</td>
<td>0.18</td>
</tr>
<tr>
<td>PL-3120wp [24]</td>
<td>5</td>
<td>0.25</td>
<td>0.19</td>
<td>0.5</td>
<td>0.38</td>
</tr>
<tr>
<td>PEGASE-1354 [25]</td>
<td>12</td>
<td>0.27</td>
<td>0.18</td>
<td>0.5</td>
<td>0.15</td>
</tr>
<tr>
<td>PEGASE-2869 [25]</td>
<td>38</td>
<td>0.91</td>
<td>0.69</td>
<td>0.5</td>
<td>0.15</td>
</tr>
</tbody>
</table>

### Table IV

Descriptions of Large Test Cases Before and After Low-Impedance Line Preprocessing

<table>
<thead>
<tr>
<th>Case Name</th>
<th>Before Preprocessing</th>
<th>After Preprocessing</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-2383wp</td>
<td>2,383</td>
<td>2,809</td>
</tr>
<tr>
<td>PL-3012wp</td>
<td>3,012</td>
<td>3,572</td>
</tr>
<tr>
<td>PL-3120wp</td>
<td>3,120</td>
<td>3,693</td>
</tr>
<tr>
<td>PEGASE-1354</td>
<td>1,354</td>
<td>1,991</td>
</tr>
<tr>
<td>PEGASE-2869</td>
<td>2,869</td>
<td>4,582</td>
</tr>
</tbody>
</table>

---

Fig. 1. Maximum Apparent Power Flow Mismatch versus Iteration of Algorithm 1 for Active Power Loss Minimizing Test Cases

Fig. 2. Maximum Active and Reactive Power Flow Mismatch versus Iteration of Algorithm 1 for Active Power Loss Minimizing Test Cases

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tonically, there is a generally decreasing trend which results in satisfaction of the termination criteria for each test case. At each iteration, Algorithm 1 yields larger reactive power mismatches than active power mismatches for these test cases. Note that it is not straightforward to compare the computational costs of the Laplacian objective approach and other penalization approaches in the literature [18], [19]. A single solution of the penalized SDP relaxations in [19] requires approximately the same computational effort as one iteration of Algorithm 1. Thus, if one knows appropriate penalty parameters, the method in [19] is faster for problems where the SDP relaxation is not exact. However, the key advantage of the proposed approach is that there is no need to specify any parameters other than the value of $\delta$ used in the generation cost constraint. In contrast, the literature largely lacks systematic approaches for identifying appropriate parameter values for the penalization methods in [18], [19].

VI. CONCLUSION

The SDP relaxation of [2] is capable of globally solving a variety of OPF problems. To address a broader class of OPF problems (i.e., problems for which the SDP relaxation is not exact but provides lower bounds that are close to the global optima), this paper has described an approach that finds feasible points with objective values that are within a specified percentage of the global optimum. Specifically, the approach in this paper adds a constraint to ensure that the generation cost is within a small specified percentage of the lower bound obtained from the SDP relaxation. This constraint frees the objective function to be chosen to yield a feasible (i.e., rank-one) solution rather than a minimum-cost solution. Inspired by previous penalization approaches and results in the optimization literature, an objective function based on a weighted Laplacian matrix is selected. The weights for this matrix are iteratively determined using “line flow mismatches.” The proposed approach is validated through successful application to a variety of both small and large test cases, including several OPF problems representing large portions of European power systems. There are, however, test cases for which the approach takes many iterations to converge or does not converge at all.

Future work includes modifying the algorithm for choosing the weights in order to more consistently require fewer iterations. Also, future work includes testing alternative SDP solution approaches with “hot start” capabilities to improve computational efficiency by leveraging knowledge of the solution to a “nearby” problem from the previous iteration of the algorithm. Future work also includes extension of the algorithm to a broader class of OPF problems, such as the test case WB39mod from [1] and several examples in [30].

Additional future work includes leveraging recent results showing that constraints from alternative relaxations (e.g., [11]–[14], [16], [30], [39], [40]) can tighten the SDP relaxation. Augmenting the proposed approach with such constraints may increase its applicability to a broader class of problems.

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