Computational Analysis of Sparsity-Exploiting Moment Relaxations of the OPF Problem

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Abstract—With the potential to find global solutions, significant research interest has focused on convex relaxations of the non-convex OPF problem. Recently, “moment-based” relaxations from the Lasserre hierarchy for polynomial optimization have been shown capable of globally solving a broad class of OPF problems. Global solution of many large-scale test cases is accomplished by exploiting sparsity and selectively applying the computationally intensive higher-order relaxation constraints. Previous work describes an iterative algorithm that indicates the buses for which the higher-order constraints should be enforced. In order to speed computation of the moment relaxations, this paper provides a study of the key parameter in this algorithm as applied to relaxations from both the original Lasserre hierarchy and a recent complex extension of the Lasserre hierarchy.

Index Terms—Optimal power flow, Global optimization, Moment relaxation, Semidefinite programming

I. INTRODUCTION

The non-convex optimal power flow (OPF) problem is one of the most important power system optimization problems. The OPF problem minimizes an objective function subject to physical network constraints and engineering limits. There is an extensive literature of solution techniques for OPF problems, including successive quadratic programs, Lagrangian relaxation, heuristic optimization, and interior point methods [1], [2]. However, while these local solution techniques often find global solutions [3], they may fail to converge or converge to a local optimum [4], [5].

Recent research has focused on convex relaxations of the OPF problem. Convex relaxations lower bound the objective value and can certify infeasibility of OPF problems. For many OPF problems, a convex relaxation based on semidefinite programming (SDP) is exact (i.e., the lower bound is tight and the solution provides the globally optimal decision variables) [6]. A second-order cone programming (SOCP) relaxation is provably exact for radial systems that satisfy certain non-trivial technical conditions [7]. Developing tighter and faster relaxations is an active research area [8]–[10].

This paper focuses on a generalization of the SDP relaxation of [6] using the Lasserre hierarchy of semidefinite relaxations for real polynomial optimization problems [11]. The primal form of the Lasserre hierarchy is interpreted as a truncated moment series, while the dual form is interpreted as a sum-of-squares optimization problem. We therefore refer to the order-$\gamma$ relaxation in this hierarchy as MSOS$_{\gamma}$-$\mathbb{R}$.

The OPF problem is a polynomial optimization problem in terms of the complex voltage phasors. Separating the complex voltages into real and imaginary parts yields a polynomial optimization problem in real variables. The first-order relaxation in the Lasserre hierarchy (i.e., MSOS$_{1}$-$\mathbb{R}$) is equivalent to the SDP relaxation of [6]. Higher-order moment relaxations globally solve a broader class of OPF problems at the computational cost of larger SDPs.

Recent work builds a complex hierarchy MSOS$_{\gamma}$-$\mathbb{C}$ that is inspired by the Lasserre hierarchy [12]. Rather than decomposing into real and imaginary parts, this complex hierarchy is directly constructed from the complex voltages, which provides computational advantages for many problems. This paper summarizes MSOS$_{\gamma}$-$\mathbb{C}$ through analogy to MSOS$_{\gamma}$-$\mathbb{R}$.

The computational requirements of both MSOS$_{\gamma}$-$\mathbb{R}$ and MSOS$_{\gamma}$-$\mathbb{C}$ grow quickly with increasing relaxation order $\gamma$. Fortunately, low-order relaxations ($\gamma \leq 2$) solve many small OPF problems [13]–[15]. However, dense formulations for low-order relaxations are intractable for problems with more than approximately ten buses. Applying a “chordal sparsity” technique for the first-order relaxations enables solution of OPF problems with thousands of buses [16], [17]. Extending the chordal sparsity technique to higher-order relaxations [18] facilitates the solution of the second-order relaxation for OPF problems with up to approximately 40 buses [19].

Selectively enforcing the computationally intensive higher-order constraints only at “problematic” buses enables extension to larger problems [19], including some OPF problems with thousands of buses [12], [20]. The iterative algorithm in [19] applies the higher-order relaxation constraints to specific buses identified with a heuristic, based on “power injection mismatches”, that provides an indication of the quality of the solution at each bus. (Further details are provided in Section III-C).

The algorithm in [19] requires a single parameter specifying how many buses should have higher-order constraints applied at each iteration. There is a computational trade-off associated with this parameter: applying higher-order constraints at more...
buses potentially requires fewer iterations but a larger computational cost per iteration. By balancing this trade-off, this parameter can have a large impact on overall solution times.

To improve the computational effectiveness of both MSOS-$\gamma$-$R$ and MSOS-$\gamma$-$C$, this paper presents a study of this parameter. Specifically, appropriate choice of this parameter is investigated by applying the algorithm in [19] to a variety of large test cases (Polish models in MATPOWER [21] and European models from the PEGASE project [22]).

This paper is organized as follows. Section II describes the OPF problem in complex variables. Section III summarizes European models from the PEGASE project [22]. This paper is organized as follows. Section II describes the OPF problem in complex variables. Section III summarizes European models from the PEGASE project [22].

III. RELAXATION HIERARCHIES

The OPF formulation is composed of polynomials, which enables global solution using polynomial optimization theory. Separating the complex decision variables into real and imaginary components $V_k = V_{km} + jV_{km}$ facilitates the application of moment/sum-of-squares relaxations MSOS-$\gamma$-$R$ from the Lasserre hierarchy [11] to the OPF problem [13]–[15], [19]. Directly building a relaxation hierarchy from the complex polynomial optimization formulation yields complex moment/sum-of-squares relaxations MSOS-$\gamma$-$C$ [12]. This section reviews these hierarchies in the context of the OPF problem and discusses methods for exploiting sparsity.

A. Hierarchy for Real Polynomial Optimization Problems

The Lasserre hierarchy MSOS-$\gamma$-$R$ builds relaxations that take the form of semidefinite programs. For generic polynomial optimization problems that satisfy a technical condition\(^1\), relaxations in the Lasserre hierarchy converge to the global solutions of generic polynomial optimization problems at a finite relaxation order [11], [23]. While the Lasserre hierarchy can find all global solutions, we focus on OPF problems with a single global optimum\(^2\).

We begin with several definitions. Define the vector of real decision variables $\xi \in \mathbb{R}^{2n}$ as $\xi := \left[ V_{d1} \ V_{d2} \ \ldots \ V_{dn} \right]^T$. A monomial is defined using a vector $\alpha \in \mathbb{N}^{2n}$ of exponents: $\xi^\alpha := V_{d1}^{\alpha_1}V_{d2}^{\alpha_2}\ldots V_{dn}^{\alpha_n}$. A polynomial is $g(\xi) := \sum_{\alpha \in \mathbb{N}^{2n}} g_{\alpha}\xi^\alpha$, where $g_{\alpha}$ is the real scalar coefficient corresponding to the monomial $\xi^\alpha$.

Define a linear functional $L_y \{ g \}$ which replaces the monomials $\xi^\alpha$ in a polynomial $g(\xi)$ with real scalar variables $y$:

$$L_y \{ g \} := \sum_{\alpha \in \mathbb{N}^{2n}} g_{\alpha} y_{\alpha}. \quad (2)$$

For a matrix $g(\xi)$, $L_y \{ g \}$ is applied componentwise.

Consider, for example, the vector $\xi = \left[ V_{d1} \ V_{d2} \ V_{q2} \right]^T$ corresponding to the voltage components of a two-bus system, where the angle reference is used to eliminate $V_{q1}$, and the polynomial $g(\xi) = -0.9^2 V_{d2}^2 + V_{q2}^2$. (The constraint $g(\xi) \geq 0$ forces the voltage magnitude at bus 2 to be greater than or equal to 0.9 per unit.) Then $L_y \{ g \} = -0.9^2 y_{000} + y_{020} + y_{022}$. Thus, $L_y \{ g \}$ converts a polynomial $g(\xi)$ to a linear function of $y$.

\(^1\)This technical condition is satisfied when the decision variables are bounded and is therefore not restrictive for the OPF problem.

\(^2\)See [19] for a discussion of atypical cases with multiple global optimals.

\(^3\)The ability to select an angle reference in the OPF problem enables specification of one arbitrarily chosen variable. We choose $V_{q1} = 0$. 

$$V_k$$
For the order-\(\gamma\) relaxation, define a vector \(x_\gamma\) consisting of all monomials of the voltage components up to order \(\gamma\):

\[
x_\gamma := \begin{bmatrix} 1 & V_{d1} & \ldots & V_{qm} & V_{d1}^2 & V_{d1}V_{d2} & \ldots & V_{d1}V_{d2} & \ldots & V_{d1}V_{d2}V_{d2} & \ldots & V_{d1}V_{d2}V_{d2} \end{bmatrix}^T.
\]

(3)

The relaxations are composed of positive semidefinite constraints on \(m\) and localizing matrices. The symmetric moment matrix \(M_\gamma\) is composed of entries \(y_\alpha\) corresponding to all monomials \(\xi^\alpha\) up to order \(2\gamma\):

\[
M_\gamma \{y\} := L_y \begin{bmatrix} x_\gamma x_\gamma^T \end{bmatrix}.
\]

(4)

Symmetric localizing matrices are defined for each constraint of \((1)\). For a polynomial constraint \(g(\xi) \geq 0\) of degree \(2\eta\), the localizing matrix is:

\[
M_{\gamma - \eta} \{g(y)\} := L_y \begin{bmatrix} g x_{\gamma - \eta} x_{\gamma - \eta}^T \end{bmatrix}.
\]

(5)

See \((8a)\) and \((9a)\) for example moment and localizing matrices for MSOSOS_2-R applied to a two-bus OPF problem.

Separating real and imaginary parts \(V_k = V_k + jV_{qk}\), define \(f_{pk}, f_{qk}\), and \(f_{vk}\) for the active power injection, reactive power injection, and squared voltage magnitudes at bus \(k\) using \((13b), (13c), \) and \((13d)\), respectively, as functions of the real variables \(V_d\) and \(V_q\). Likewise, define \(f_{sim}\) for the squared apparent power flow on the line from bus \(l\) to bus \(m\) using \((14a)\) and \(f_{ck}\) as the quadratic cost function for the generator at bus \(k\) using \((14a)\) as functions of the real variables \(V_d\) and \(V_q\).

The order-\(\gamma\) relaxation MSOSOS_{\gamma,R} is:

\[
\begin{align*}
& \min_y \left\{ L_y \left( \sum_{k \in G} f_{ck} \right) \right\} \\
& \text{subject to} \\
& M_{\gamma - 1} \{ (f_{pk} - P_{k_{\text{min}}}) y \} \succeq 0 \quad \forall k \in \mathcal{N}.
\end{align*}
\]

(6a)

where \(\succeq 0\) indicates that the corresponding matrix is positive semidefinite and * represents any integer in \([0, 2\gamma - 1]\). The constraint \((6d)\) enforces the fact that \(x^0 = 1\). The constraint \((6k)\) corresponds to the angle reference \(V_{q1} = 0\); the \(\rho\) in \((6k)\) is in the index \(n + 1\), which corresponds to the variable \(V_{q1}\). Note that the angle reference can alternatively be used to eliminate all terms corresponding to \(V_{q1}\) to reduce the size of the semidefinite program.

A dual form of the “moment” relaxation presented here is a sum-of-squares program, thus leading to the nomenclature MSOSOS_{\gamma,R} \([1]\). There is zero duality gap between the moment and sum-of-squares formulations for the OPF problem \([2]\).

The order-\(\gamma\) relaxation yields a single global solution if rank \((M_\gamma \{y\}) = 1\). The global solution \(V^*\) to the OPF problem \((1)\) is then determined by a spectral decomposition of the diagonal block of the moment matrix corresponding to the second-order monomials (i.e., \(|\alpha| = 2\), where \(|\cdot|\) indicates the one-norm). Specifically, let \(\eta\) be a unit-length eigenvector corresponding to the non-zero eigenvalue \(\lambda\) of

\[
x_2 = \begin{bmatrix} 1 & V_{d1} & V_{d2} & V_{d1}^2 & V_{d1}V_{d2} & V_{d1}V_{d2} & V_{d1}V_{d2} \end{bmatrix}^T
\]

(7a)

\[
z_2 = \begin{bmatrix} 1 & V_1 & V_2 & V_1^2 & V_1V_2 & V_2^2 \end{bmatrix}^T
\]

(7b)
denoted as MSOS\(_\gamma\), where \(k = 2n + 1\) and subscripts indicate the vector entries in MATLAB notation. Then the vector \(V^* = \sqrt{\lambda}(\hat{V}_1, n + j \hat{V}_{(n+1):2n})\) is the globally optimal voltage phasor vector.

Note that the order \(\gamma\) of the relaxation must be greater than or equal to half of the degree of any polynomial in the OPF problem \(\text{(1)}\). Although direct implementation of \(\text{(1)}\) requires \(\gamma \geq 2\) due to the fourth-order polynomials in the cost function \(\text{(1a)}\) and apparent-power line-flow constraints \(\text{(1e)}\), these can be rewritten using a Schur complement \(\text{(6)}\) to allow \(\gamma \geq 1\). Experience suggests that implementing \(\text{(1a)}\) and \(\text{(1c)}\) both directly and with a Schur complement formulation gives superior results for \(\gamma \geq 2\).

B. Hierarchy for Complex Polynomial Optimization Problems

Rather than first separating the decision variables into real and imaginary parts \(V_d\) and \(V_q\), a hierarchy of relaxations, denoted as MSOS\(_{\gamma,C}\), built directly from \(\text{(1)}\) in complex variables has computational advantages for many OPF problems \(\text{(12)}\). Presentation of the complex hierarchy MSOS\(_{\gamma,C}\) mirrors the development of MSOS\(_{\gamma,R}\) in Section III-A.

For a matrix \(g(\zeta)\), \(\hat{g}(\zeta)\) is applied componentwise.

Consider, for example, the vector \(\zeta = [V_1 \ V_2]^T\) corresponding to the complex voltage phasors of a two-bus system and the polynomial \(g(\zeta) = -0.9\zeta^2 + V_2V_3\). (The constraint \(g(\zeta) \geq 0\) forces the voltage magnitude at bus 2 to be greater than or equal to 0.9 per unit.) Then \(\hat{g}(\zeta) = (-0.9)^2\hat{g}_{00,00} + \hat{g}_{01,01}\). Thus, \(\hat{g}(\zeta)\) converts a polynomial \(g(\zeta)\) to a linear function of \(\zeta\).

For the order-\(\gamma\) relaxation, define a vector \(Z_\gamma\) consisting of all monomials of the voltages up to order \(\gamma\) without complex conjugate terms (i.e., \(\beta = 00\cdots0\)):

\[
z_\gamma := \begin{bmatrix} V_1 & \cdots & V_n & V_2^2 & V_1V_2 & \cdots & V_n^2 & V_1^3 & V_2V_3 & \cdots & V_n^\gamma \end{bmatrix}^T.
\]

For the complex hierarchy, the symmetric moment matrix \(\mathbf{M}_\gamma\) is composed of entries \(y_{\alpha,\beta}\) corresponding to all monomials \(\zeta^\alpha \overline{\zeta}^\beta\) such that \(|\alpha| + |\beta| \leq 2\gamma\):

\[
\mathbf{M}_\gamma \{\hat{g}\} := \hat{L}_\gamma \{z_\gamma z_\gamma^H\}.
\]

Symmetric localizing matrices are defined for each constraint of \(\text{(1)}\). For a polynomial constraint \(g(\zeta) \geq 0\) with largest degree \(|\alpha| + |\beta|\) among all monomials equal to \(2\gamma\), the localizing matrix is:

\[
\mathbf{M}_{\gamma,\eta} \{\hat{g}\} := \hat{L}_\gamma \{g_\gamma z_\eta z_{-\eta}^H\}.
\]

See \(\text{(8b)}\) and \(\text{(9b)}\) for example moment and localizing matrices for MSOS\(_{\gamma,C}\) applied to a two-bus OPF problem.

Define \(f_{pk}, f_{Qk}, f_{V_k}\) for the active power injection, reactive power injection, and squared voltage magnitudes at bus \(k\) using \(\text{(1b)}, \text{(1c)}\), and \(\text{(1d)}\), respectively, as functions of complex variables \(V\). Likewise, define \(f_{Stm}\) for the squared apparent power flow on the line from bus \(l\) to bus \(m\) using \(\text{(1a)}\) as functions of the complex variables \(V\).

The order-\(\gamma\) relaxation MSOS\(_{\gamma,C}\) is

\[
\min_{\hat{g}} \hat{L}_\gamma \left\{ \sum_{k \in \mathcal{G}} f_{ck} \right\} \quad \text{subject to}
\]

\[
\begin{align*}
M_{1,\gamma,\eta} \{\hat{f}_{pk} - P_{pk}^\min\} \hat{g} &\geq 0 \quad \forall k \in \mathcal{N} \\
M_{1,\gamma,\eta} \{\hat{f}_{Qk} - Q_{Qk}^\min\} \hat{g} &\geq 0 \quad \forall k \in \mathcal{N} \\
M_{1,\gamma,\eta} \{\hat{f}_{V_k} - V_{V_k}^\min\} \hat{g} &\geq 0 \quad \forall k \in \mathcal{N} \\
M_{1,\gamma,\eta} \{(\hat{f}_{V_k} - V_{V_k}^\max)^2\} \hat{g} &\geq 0 \quad \forall k \in \mathcal{N} \\
M_{1,\gamma,\eta} \{(\hat{f}_{V_k} - V_{V_k}^\min)^2\} \hat{g} &\geq 0 \quad \forall (l, m) \in \mathcal{L}
\end{align*}
\]

\[
\hat{Y}_{\eta,0,0,0,0} = 1.
\]

Rather than explicitly setting an angle reference, we rotate the solution to \(\text{(14)}\) in order to satisfy \(\text{(11)}\). Note that a Schur complement formulation for \(\text{(1a)}\) and \(\text{(1c)}\) enables solution of \(\text{(14)}\) with \(\gamma = 1\) \(\text{(6)}\).

Similarly to the real hierarchy, MSOS\(_{\gamma,C}\) yields a single global solution if \(\text{rank}(\mathbf{M}_\gamma \{\hat{g}\}) = 1\). The global solution \(V^*\) is calculated using a spectral decomposition of the diagonal block of the moment matrix corresponding to the second-order monomials (i.e., \(|\alpha| = |\beta| = 1\)). Let \(\eta\) be a unit-length eigenvector corresponding to the non-zero eigenvalue \(\lambda\) of \(\mathbf{M}_\gamma \{\hat{g}\}\). Then the vector \(V^* = \sqrt{\lambda}\eta\), rotated to match the angle reference, gives the globally optimal voltages.

We next summarize theoretical developments for MSOS\(_{\gamma,C}\) applied to the OPF problem\(\text{(4)}\). These developments, which are proven in \(\text{(12)}\), relate to duality, convergence, and comparison to the real hierarchy. See \(\text{(11)}\) for similar results for MSOS\(_{\gamma,R}\).

\footnote{For OPF problems, all constraint and cost-function polynomials (other than the reference angle \(\text{(11)}\), which is discussed later) have even degree.}

\footnote{These statements do not hold for all polynomial optimization problems.}
1) Analogous to the real hierarchy, MSOS$\gamma$R can be interpreted in a dual sum-of-squares form. There is zero duality gap between the primal (14) and dual forms.
2) The relaxations MSOS$1$R and MSOS$1$C, and the relaxation in (6) all give the same optimal objective values.
3) Augmenting the OPF problem with a sphere constraint
   \[ \sum_{i=1}^{n} (V_i V_i^T) + \psi \psi = \sum_{i=1}^{n} (V_i^{\text{max}})^2, \tag{15} \]
where $\psi$ is a slack variable, guarantees convergence of MSOS$\gamma$C to the global optimum with increasing $\gamma$. Observe that the sphere constraint is redundant due to the upper voltage magnitude limits (10) and therefore does not impair the applicability of MSOS$\gamma$C.
4) For MSOS$\gamma$C with the sphere constraint (15) and MSOS$\gamma$R of the same order $\gamma$:
   a) The optimal objective value from MSOS$\gamma$R is at least as large as that from MSOS$\gamma$C.
   b) There exist optimization problems for which MSOS$\gamma$R gives strictly superior objective values.
   c) Numerical results support the conjecture (formalized in [12]) that MSOS$\gamma$C yields the same optimal objective value as MSOS$\gamma$R when applied to complex polynomial optimization problems that exhibit rotational symmetry, such as OPF problems.
5) For an $n$-bus system, the size of the moment matrices (6) and (14) for MSOS$\gamma$R (using the angle reference (63) to eliminate $V_{gi}$) and MSOS$\gamma$C (converted to real representation for input to the solver [25, Example 4.42]) are $(2n - 1 + \gamma)! / (2n - 1)!\gamma!$ and $2((n + \gamma)! / (n!\gamma!)$, respectively. For example, $n = 10$ and $\gamma = 3$ correspond to matrices of size $1,540 \times 1,540$ and $572 \times 572$ for the real and complex hierarchies, respectively. Thus, the complex hierarchy is significantly more computationally tractable than the real hierarchy.

C. Exploiting Network Sparsity

Although MSOS$\gamma$C is computationally superior to MSOS$\gamma$R, matrices for both hierarchies grow quickly with the relaxation order $\gamma$. Practical evaluation of both hierarchies for large problems requires low relaxation order. Fortunately, low-order relaxations often yield high-quality lower bounds and, in many cases, the global optima for practical OPF problems.

However, for $n \geq 10$, the “dense” formulations (6) and (14) are intractable even for $\gamma = 2$. Exploiting network sparsity enables the application of the hierarchies to many large problems. First proposed for the OPF problem in [16], a “chordal sparsity” technique enables solution of the first-order relaxation for systems with thousands of buses [17]. The approach in [13] extends these chordal sparsity techniques to higher relaxation orders of the real hierarchy and can be readily applied to the complex hierarchy. Each positive semidefinite matrix constraint is replaced by a set of positive semidefinite matrix constraints on certain submatrices. These submatrices are defined by the maximal cliques of a specifically constructed chordal extension of the network graph. See [12, 19] for a detailed description of this approach.

When the relaxation order $\gamma = 1$, the “sparse” versions of the moment/sum-of-squares hierarchies give equivalent solutions to their dense counterparts. However, this is not the case for $\gamma > 1$: the sparse hierarchies are generally not as tight as the dense hierarchies [11]. Nevertheless, low-order sparse hierarchies globally solve many practical problems.

Applying the chordal sparsity approach enables solution of OPF problems with $n \lesssim 40$. Extension to larger problems is possible by recognizing that the computationally challenging higher-order relaxations are only necessary for the constraints associated with specific buses. In other words, rather than a single relaxation order $\gamma$ applied to all buses in the problem, each bus $i$ has an associated relaxation order $\gamma_i$. By both exploiting sparsity and selectively applying the computationally intensive higher-order relaxation constraints, many large OPF problems are computationally tractable.

Selectively applying the higher-order constraints requires a method for determining $\gamma_i$ for each bus. We use a heuristic based on “power injection mismatches” to the closest rank-one matrix [19]. Consider the application of the complex hierarchy to an OPF problem with a single global optimum. (Application of the real hierarchy proceeds analogously.) An “approximate” solution $z^{\text{approx}}$ to the OPF problem can be obtained from the largest eigenvalue $\lambda_1$ and associated unit-length eigenvector $\hat{y}_1$ of the matrix $[M_i(\{g\}) (2n+1, 2n+1)]$. So $z^{\text{approx}} := \sqrt{\lambda_1} \hat{y}_1$. For each bus $i$, define a power injection mismatch $S_i^{\text{mis}}$ between the solution to the relaxation and $z^{\text{approx}}$:
\[ S_i^{\text{mis}} := \left| \left( \hat{f}_{Pi} (z^{\text{approx}}) - \hat{L}_i \{f_{Pi}\} \right) + \hat{j} \left( \hat{f}_{Qi} (z^{\text{approx}}) - \hat{L}_i \{f_{Qi}\} \right) \right|. \tag{16} \]

We employ an iterative algorithm for determining relaxation orders $\gamma_i, i = 1, \ldots, n$. (See Algorithm 1.) Each iteration of the algorithm solves the relaxation after increasing the relaxation order $\gamma_i$ by a specified mismatch tolerance. If no buses satisfy both of these

Algorithm 1 Iterative Solution for Sparse Relaxations
1: Initialize $\gamma_i := 1, i = 1, \ldots, n$
2: repeat
3: Solve relaxation with order $\gamma$
4: Calculate mismatches $S_i^{\text{mis}}, i = 1, \ldots, n$ using (16)
5: Increase entries of $\gamma$ according to mismatch heuristic
6: until $|S_i^{\text{mis}}|_{\infty} < \epsilon$
7: Extract solution $V^*$

Note that $\gamma_{\text{max}}$ is not a specified maximum but can change at each iteration.
conditions, increment $\gamma_i$ at up to $h$ buses with the largest $S_i^{\text{mis}}$ greater than the specified tolerance and increment $\gamma_i$. That is, in order to avoid unnecessarily increasing the size of the positive semidefinite matrices, the heuristic avoids incrementing the maximum relaxation order $\gamma_i$ until $\gamma_i = \gamma_i^{\text{max}}$ at all buses with mismatch $S_i^{\text{mis}} > \epsilon$. The algorithm terminates when $|S_i^{\text{mis}}|_{\infty} \leq \epsilon$, where $| \cdot |_{\infty}$ denotes the maximum absolute value, which indicates satisfaction of the rank condition for practical purposes. Thus, the relaxations are successively tightened in a manner that preserves computational tractability.

IV. COMPUTATIONAL STUDY OF THE PARAMETER IN THE SPARSITY-EXPLOITING ALGORITHM

There is a computational trade-off in choosing the value of $h$. Larger values of $h$ may result in fewer iterations of the algorithm but each iteration is slower if more buses than necessary have high-order relaxations. Smaller values of $h$ result in faster solution at each iteration, but may require more iterations. Previous work [12], [19], [20] chose $h = 2$ based on limited computational experience. This section presents a more comprehensive study of the impact of this parameter.

In theory, the choice of $h$ has no impact on the eventual convergence of the hierarchies. With sufficiently small tolerance $\epsilon$, Algorithm 1 eventually proceeds to build the complete hierarchies. Thus, Algorithm 1 inherits the theoretical convergence guarantees for MSOS-$\gamma$-$\mathbb{R}$ and MSOS-$\gamma$-$\mathbb{C}$. In practice, the choice of $h$ significantly affects the computational requirements, and thus the practical capabilities of the hierarchies.

To study the impact of the parameter $h$ on solution times, we solved both MSOS-$\gamma$-$\mathbb{R}$ and MSOS-$\gamma$-$\mathbb{C}$ for large OPF problems representing Poland (PL) [21] and other European networks from the PEGASE project [22] for which the first-order relaxation fails to yield the globally optimal decision variables. The hierarchies as presented in this paper have difficulty solving test cases that minimize generation costs, due to the need for higher-order constraints at many buses. We therefore chose to minimize active power losses; the relaxation hierarchies globally solve these problems with higher-order constraints at only a few buses.

The low-impedance line preprocessing method in [20] with a threshold of $1 \times 10^{-3}$ per unit for the Polish systems and $3 \times 10^{-3}$ per unit for the PEGASE systems was used to improve numerical convergence. To further improve numerical convergence and computational speed, we did not enforce the sphere constraint for MSOS-$\gamma$-$\mathbb{C}$. Low-order relaxations from the complex hierarchy converged for the test cases considered here despite the lack of a convergence guarantee in the absence of the sphere constraint [12]. Bounds on the lifted variables $y$ and $\hat{y}$ derived from the voltage magnitude limits [14] are also enforced to improve numeric convergence.

The relaxations were implemented using MATLAB 2013a, YALMIP 2015.06.26 [26], and Mosek 7.1.0.28 and were solved using a computer with a quad-core 2.70 GHz processor and 16 GB of RAM. The results do not include the typically small formulation times. We used a tolerance $\epsilon = 1$ MVA.

Figure 1 shows a plot of the solver times for the large test cases vs. $h$. In order to match previous results [12], [19], [20], the values in Figure 1 are normalized such that a value of one represents the solution time for the real hierarchy with $h = 2$.

The solver times for the real hierarchy with $h = 2$ are 571, 2610, 261, 339, 351, and 806 seconds for the systems in the order shown in the legend of Figure 1. Figure 2 shows a plot of the number of iterations of Algorithm 1 vs. $h$.

These results demonstrate that the complex hierarchy is generally faster than the real hierarchy for a range of values of $h$ despite sometimes requiring more iterations. This is expected due to the smaller matrices in the complex hierarchy.

3 A maximum solver time of two hours was enforced. Any convergence failures (e.g., insufficient memory) are assigned this maximum solver time. Solver times are reported as the mean time from three MOSEK solves.

Figure 2. Number of Iterations vs. $h$
Averaged over all test cases and choices of $h$, the complex hierarchy was a factor of 9.2 faster than the real hierarchy.

The computational challenges of MSOS$_h^r$-$\mathbb{R}$ are most apparent when Algorithm 1 increases $\gamma_i$ for buses that are contained within large cliques, which correspond to large matrices. For instance, PEGASE-1354 with $h = 7$ results in second-order relaxation constraints for a clique with ten buses and a solver time of 4112 seconds for this iteration of Algorithm 1. This motivates future work in developing a more sophisticated algorithm that considers the size of the corresponding matrix rather than just the power injection mismatch when determining how to increment $\gamma_i$. This example also demonstrates the significant advantages of the complex hierarchy, for which global solution with the same set of higher-order buses only requires 89 seconds. With smaller matrices associated with the higher-order constraints, the complex hierarchy is also generally less sensitive to the parameter $h$ than the real hierarchy.

Figure 2 numerically demonstrates the expected trade-off related to $h$: with more higher-order constraints added each iteration, there are generally fewer iterations required but more time per iteration. The number of iterations quickly decreases but flattens out when $h \approx 4$. This flattening indicates a saturation in the benefit associated with adding more higher-order constraints at each iteration. For the loss minimization test cases, the average solver time results suggest that good values of $h$ are 7 for MSOS$_h^r$-$\mathbb{C}$ and 4 for MSOS$_h^r$-$\mathbb{R}$.

The results may be sensitive to the test cases and implementation details. Future work includes studying related hierarchies (e.g., alternatives to Algorithm 1 the “moment+penalization” approach in [20], and the mixed SDP/SOCP hierarchy in [27]) as well as other means of tightening the relaxations (e.g., the valid inequalities in [8]). Leveraging efforts in test case development [28], future work also includes extending this study using additional test cases.

V. Conclusion

This paper presented two hierarchies of convex relaxations for globally solving OPF problems. The real hierarchy MSOS$_h^r$-$\mathbb{R}$ has been successfully applied to OPF problems in several previous works, while the complex hierarchy MSOS$_h^r$-$\mathbb{C}$ has only recently been introduced. After summarizing and comparing these hierarchies, we discussed an iterative method for exploiting sparsity and selectively applying computationally intensive higher-order relaxation constraints using a “power injection mismatch” approach to identify problematic buses. This approach requires a single parameter $h$ defining the maximum number of buses that are assigned higher-order constraints at each iteration of the algorithm. We presented numerical experiments using several large OPF problems to identify the impact of different choices for $h$.

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