AN EFFICIENT INEXACT ABCD METHOD FOR LEAST SQUARES SEMIDEFINITE PROGRAMMING

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Abstract. We consider least squares semidefinite programming (LSSDP) where the primal matrix variable must satisfy given linear equality and inequality constraints, and must also lie in the intersection of the cone of symmetric positive semidefinite matrices and a simple polyhedral set. We propose an inexact accelerated block coordinate descent (ABCD) method for solving LSSDP via its dual, which can be reformulated as a convex composite minimization problem whose objective is the sum of a coupled quadratic function involving four blocks of variables and two separable non-smooth functions involving only the first and second block, respectively. Our inexact ABCD method has the attractive $O(1/k^2)$ iteration complexity if the subproblems are solved progressively more accurately. The design of our ABCD method relies on recent advances in the symmetric Gauss-Seidel technique for solving a convex minimization problem whose objective is the sum of a multi-block quadratic function and a non-smooth function involving only the first block. Extensive numerical experiments on various classes of over 600 large scale LSSDP problems demonstrate that our proposed ABCD method not only can solve the problems to high accuracy, but it is also far more efficient than (a) the well known BCD (block coordinate descent) method, (b) the eARBCG (an enhanced version of the accelerated randomized block coordinate gradient) method, and (c) the APG (accelerated proximal gradient) method.

Key words. Least squares SDP, accelerated block coordinate descent, symmetric Gauss-Seidel

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1. Introduction. Let S^n be the space of $n \times n$ real symmetric matrices endowed with the standard trace inner product $\langle \cdot, \cdot \rangle$ and its induced norm $\| \cdot \|$. We denote by S^n_+ the cone of positive semidefinite matrices in S^n . For any matrix $X \in S^n$, we use $X \succ 0$ ($X \succeq 0$) to indicate that X is a symmetric positive definite (positive semidefinite) matrix.

Consider the following semidefinite programming (SDP) problem:

(1)
$$\min \langle C, X \rangle$$
s.t. $\mathcal{A}_{E}(X) = b_{E}, \ \mathcal{A}_{I}X - s = 0, \ X \in \mathcal{S}^{n}_{+}, \ X \in \mathcal{P}, s \in \mathcal{K},$

where $b_E \in \Re^{m_E}$ and $C \in \mathcal{S}^n$ are given data, $\mathcal{A}_E : \mathcal{X} \to \Re^{m_E}$ and $\mathcal{A}_I : \mathcal{X} \to \Re^{m_I}$ are two given linear maps, \mathcal{P} and \mathcal{K} are two nonempty simple closed convex sets, e.g., $\mathcal{P} = \{W \in \mathcal{S}^n : L \leq W \leq U\}$ with $L, U \in \mathcal{S}^n$ being given matrices and $\mathcal{K} = \{w \in \Re^{m_I} : l \leq w \leq u\}$ with $l, u \in \Re^{m_I}$ being given vectors. When applying a proximal point algorithm (PPA) [26, 27] to solve (1), we need to solve the following subproblem in each iteration for a given point (X^k, s^k) and a parameter $\sigma_k > 0$:

(2)
$$(X^{k+1}, s^{k+1}) = \underset{X,s}{\operatorname{arg\,min}} \left\{ \begin{array}{l} \langle C, X \rangle + \frac{1}{2\sigma_k} (\|X - X^k\|^2 + \|s - s^k\|^2) \\ | \mathcal{A}_E(X) = b_E, \ \mathcal{A}_I X - s = 0, \ X \in \mathcal{S}^n_+, \ X \in \mathcal{P}, \ s \in \mathcal{K} \end{array} \right\}.$$

This motivated us to study the following least squares semidefinite programming (LSSDP) which includes (2) as a particular case:

(P) min
$$\frac{1}{2} \|X - G\|^2 + \frac{1}{2} \|s - g\|^2$$

s.t. $\mathcal{A}_E(X) = b_E, \ \mathcal{A}_I X - s = 0, \ X \in \mathcal{S}^n_+, \ X \in \mathcal{P}, \ s \in \mathcal{K},$

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where $G \in \mathcal{S}^n$, $g \in \Re^{m_I}$ are given data. In order for the PPA to be efficient for solving (1), it is of great importance for us to design an efficient algorithm to solve the above problem (**P**). Thus, the objective of this paper is to achieve this goal via solving the dual of (**P**).

The dual of (\mathbf{P}) is given by

(D)
$$\min F(Z, v, S, y_E, y_I) := -\langle b_E, y_E \rangle + \delta_{\mathcal{S}^n_+}(S) + \delta_{\mathcal{P}}^*(-Z) + \delta_{\mathcal{K}}^*(-v) + \frac{1}{2} \|\mathcal{A}_E^* y_E + \mathcal{A}_I^* y_I + S + Z + G\|^2 + \frac{1}{2} \|g + v - y_I\|^2 - \frac{1}{2} \|G\|^2 - \frac{1}{2} \|g\|^2,$$

where for any given set \mathcal{C} , $\delta_{\mathcal{C}}(\cdot)$ is the indicator function over \mathcal{C} such that $\delta_{\mathcal{C}}(u) = 0$ if $u \in \mathcal{C}$ and ∞ otherwise, and $\delta_{\mathcal{C}}^*(\cdot)$ is the conjugate function of $\delta_{\mathcal{C}}$ defined by

(3)
$$\delta_{\mathcal{C}}^*(\cdot) = \sup_{W \in \mathcal{C}} \langle \cdot, W \rangle.$$

Problem (**D**) belongs to a general class of multi-block convex optimization problems of the form:

(4)
$$\min\{\Psi(x) := \theta(x) + \zeta(x)\},\$$

where $x=(x_1,\ldots,x_q)\in\mathcal{X}:=\mathcal{X}_1\times\cdots\times\mathcal{X}_q$, and each \mathcal{X}_i is a finite dimensional real Euclidean space equipped with an inner product $\langle\cdot,\cdot\rangle$ and its induced norm $\|\cdot\|$. Here $\theta(x)=\sum_{i=1}^q\theta_i(x_i),\ \zeta:\mathcal{X}\to\mathcal{R}$ and $\theta_i:\mathcal{X}_i\to(-\infty,+\infty],\ i=1,\ldots,q$ are proper, lower semi-continuous convex functions. We assume that ζ is continuously differentiable on an open neighborhood containing $\mathrm{dom}(\theta):=\{x\in\mathcal{X}:\theta(x)<\infty\}$ and its gradient $\nabla\zeta$ is Lipschitz continuous. Note that one can write (**D**) in the form of (4) in a number of different ways. One natural choice is of course to express it in the form of (4) for q=4 with $(x_1,x_2,x_3,x_4)\equiv((Z,v),S,y_E,y_I)$. Another possibility is to express it in the form of (4) for q=2 with $(x_1,x_2)\equiv((Z,v),(S,y_E,y_I))$.

For the problem in (4), a well known technique for solving it is the block coordinate descent (BCD) method, for examples, see [11, 29, 33, 34] and references therein. Specifically, at iteration k, one may update the blocks successively in the Gauss-Seidel fashion (other rules can also be applied, see [34]):

$$\begin{aligned} x_1^{k+1} &= \arg\min_{x_1} \Psi(x_1, x_2^k, \dots, x_q^k), \\ &\vdots \\ x_i^{k+1} &= \arg\min_{x_i} \Psi(x_1^{k+1}, \dots, x_{i-1}^{k+1}, x_i, x_{i+1}^k, \dots, x_q^k), \\ &\vdots \\ x_q^{k+1} &= \arg\min_{x_q} \Psi(x_1^{k+1}, \dots, x_{q-1}^{k+1}, x_q). \end{aligned}$$

When the subproblems in (5) are not easily solvable, a popular approach is to use a single step of the proximal gradient (PG) method, thus yielding the block coordinate gradient descent (BCGD) method [36, 2].

Problem (4) can also be solved by the accelerated proximal gradient (APG) method with iteration complexity of $O(1/k^2)$ such as in [18, 19, 20, 1, 35]. In the best case, BCD-type methods have an iteration complexity of O(1/k) (see [28, 2]), and can hardly be accelerated to $O(1/k^2)$ as in the case for the APG method. Nevertheless, some researchers have tried to tackle this difficulty from different aspects. Beck and Tetruashvili [2] proposed an accelerated BCGD method for solving (4) by assuming that $\theta \equiv 0$, i.e., without the nonsmooth terms. Very recently, Chambolle and Pock [6] presented an accelerated BCD method for solving (4) by assuming that $\zeta(x)$ has the special form $\zeta(x) = \sum_{1 \le i < j \le q} \|A_{ij}x_i + A_{ji}x_j\|^2$. In theory, this method can be applied to the problem (**D**) by choosing $x_1 = (Z, v)$ and $x_2 = (S, y_E, y_I)$. But the serious practical disadvantage is that the method in [6] does not take care of inexact solutions of the associated subproblems and hence it is not suitable for large scale problems since for (**D**) the subproblems must be solved numerically.

Besides BCD-type methods based on a deterministic updating order, there has been a wide interest in randomized BCD-type methods. Nesterov [21] presented a randomized BCD method with unconstrained and constrained versions in which the selection of the blocks is not done by a deterministic rule (such as the cyclic rule (5)), but rather via a predescribed distribution. Furthermore, an accelerated $O(1/k^2)$ variant was studied for the unconstrained version. To extend the accelerated version for the more generic problem (4), Fercoq and Richtárik [10] proposed an accelerated $O(1/k^2)$ randomized block coordinate gradient (ARBCG) method. For strongly convex functions, Lin, Lu and Xiao [17] showed that a variant of this method can achieve a linear convergence rate. However, from our numerical experience, the ARBCG method usually can solve (**D**) only when each block is solved exactly. Even a numerically much enhanced version of the ARBCG (denoted as eARBCG) method with an efficient iterative method for solving the large linear systems (for which the theoretical convergence needs to be studied) is also typically 3–4 times slower than the accelerated block coordinate descent (ABCD) method with a special deterministic rule which we will propose later.

In this paper we aim to design an efficient inexact accelerated BCD-type method whose worst-case iteration complexity is $O(1/k^2)$ for (**D**). We achieve this goal by first proposing an inexact accelerated block coordinate gradient descent (ABCGD) method for the general convex programming problem (4) with $\theta_3 = \cdots = \theta_q = 0$, and then apply it to (**D**) to obtain an inexact ABCD method. Note that when ζ is a convex quadratic function, the ABCGD method and the ABCD method are identical. Our ABCD method is designed based on three components. First, we apply a Danskin-type theorem to eliminate the variable x_1 in (4). Then we adapt the inexact APG framework of Jiang, Sun and Toh proposed in [14] to solve the resulting reduced problem. By choosing an appropriate proximal term and adapting the recently developed inexact symmetric Gauss-Seidel decomposition technique [16] for solving a multi-block convex quadratic minimization problem (possibly with a single nonsmooth block), we show that each subproblem in the inexact APG method can be solved efficiently in a fashion almost like the symmetric Gauss-Seidel update.

As already mentioned, one can also apply the APG method directly to solve (\mathbf{D}) , or more generally (4). In this paper, we also adapt the APG method to directly solve (\mathbf{D}) for the sake of numerical comparison. In addition, since the ARBCG method does not perform well for solving (\mathbf{D}) , again for the sake of numerical comparison, we propose an enhanced version (called eARBCG) of an accelerated randomized block coordinate gradient method designed in [17] for solving (\mathbf{D}) . As one can see later from the extensive numerical experiments conducted to evaluate the performance of various methods, though the BCD, APG and eARBCG methods are natural choices for solving (\mathbf{D}) , they are substantially less efficient than the ABCD method that we have designed. In particular, for solving (\mathbf{D}) , the ABCD method is at least ten times faster than the BCD method for vast majority of the tested problems. It is quite surprising that a simple novel acceleration step with a special BCD cycle, as in the case of the ABCD method, can improve the performance of the standard Gauss-Seidel BCD method by such a dramatic margin.

The paper is organized as follows. In the next section, we introduce the key ingredients needed to design our proposed algorithm for solving (4), namely, a Danskin-type theorem for parametric optimization, the inexact symmetric Gauss-Seidel decomposition technique, and the inexact APG method. In Section 3, we describe the integration of the three ingredients to design our inexact ABCGD method for solving (4). Section 4 presents some specializations of the introduced inexact ABCGD method to solve the dual LSSDP problem (\mathbf{D}), as well as discussions on the numerical computations involved in solving the subproblems. In Section 5, we describe the direct application of the APG method for solving (\mathbf{D}). In addition, we also propose an enhancement of the accelerated randomized block coordinate gradient method in [17] for solving (\mathbf{D}). Extensive numerical experiments to evaluate the performance of the ABCD, APG, eARBCG and BCD methods are presented in Section 6. Finally, we conclude the paper in the last section.

Notation. For any given self-adjoint positive semidefinite operator \mathcal{T} that maps a real Euclidean space \mathcal{X} into itself, we use $\mathcal{T}^{1/2}$ to denote the unique self-adjoint positive semidefinite operator such that $\mathcal{T}^{1/2}\mathcal{T}^{1/2} = \mathcal{T}$ and define

$$||x||_{\mathcal{T}} := \sqrt{\langle x, \mathcal{T}x \rangle} = ||\mathcal{T}^{1/2}x|| \quad \forall x \in \mathcal{X}.$$

2. Preliminaries.

2.1. A Danskin-type theorem. Here we shall present a Danskin-type theorem for parametric optimization problems.

Let \mathcal{X} and \mathcal{Y} be two finite dimensional real Euclidean spaces each equipped with an inner product $\langle \cdot, \cdot \rangle$ and its induced norm $\| \cdot \|$ and $\varphi : \mathcal{Y} \to (-\infty, +\infty]$ be a lower semi-continuous function and Ω be a nonempty open set in \mathcal{X} . Denote the effective domain of φ by $\operatorname{dom}(\varphi)$, which is assumed to be nonempty. Let $\phi(\cdot, \cdot) : \mathcal{Y} \times \mathcal{X} \to (-\infty, +\infty)$ be a continuous function. Define the function $g : \Omega \to [-\infty, +\infty)$ by

(6)
$$g(x) = \inf_{y \in \mathcal{Y}} \{ \varphi(y) + \phi(y, x) \}, \quad x \in \Omega.$$

For any given $x \in \Omega$, let $\mathcal{M}(x)$ denote the solution set, possibly empty, to the optimization problem (6). The following theorem, largely due to Danskin [7], can be proven by essentially following the proof given in [9, Theorem 10.2.1].

THEOREM 2.1. Suppose that $\varphi: \mathcal{Y} \to (-\infty, +\infty]$ is a lower semi-continuous function and $\phi(\cdot, \cdot): \mathcal{Y} \times \mathcal{X} \to (-\infty, +\infty)$ is a continuous function. Assume that for every $y \in \text{dom}(\varphi) \neq \emptyset$, $\phi(y, \cdot)$ is differentiable on Ω and $\nabla_x \phi(\cdot, \cdot)$ is continuous on $\text{dom}(\varphi) \times \Omega$. Let $x \in \Omega$ be given. Suppose that there exists an open neighborhood $\mathcal{N} \subseteq \Omega$ of x such that for each $x' \in \mathcal{N}$, $\mathcal{M}(x')$ is nonempty and that the set $\bigcup_{x' \in \mathcal{N}} \mathcal{M}(x')$ is bounded. Then the following results hold:

(i) The function g is directionally differentiable at x and for any given $d \in \mathcal{X}$,

$$g'(x;d) = \inf_{y \in \mathcal{M}(x)} \langle \nabla_x \phi(y,x), d \rangle.$$

(ii) If $\mathcal{M}(x)$ reduces to a singleton, say $\mathcal{M}(x) = \{y(x)\}\$, then g is Gâteaux differentiable at x with

$$\nabla g(x) = \nabla_x \phi(y(x), x).$$

Danskin's Theorem 2.1 will lead to the following results when convexities on φ and ϕ are imposed.

PROPOSITION 2.2. Suppose that $\varphi: \mathcal{Y} \to (-\infty, +\infty]$ is a proper closed convex function, Ω is an open convex set of \mathcal{X} and $\phi(\cdot, \cdot): \mathcal{Y} \times \mathcal{X} \to (-\infty, +\infty)$ is a closed convex function. Assume that for every $y \in \text{dom}(\varphi)$, $\phi(y, \cdot)$ is differentiable on Ω and $\nabla_x \phi(\cdot, \cdot)$ is continuous on $\text{dom}(\varphi) \times \Omega$ and that for every $x' \in \Omega$, $\mathcal{M}(x')$ is a singleton, denoted by $\{y(x')\}$. Then the following results hold:

(i) Let $x \in \Omega$ be given. If there exists an open neighborhood $\mathcal{N} \subseteq \Omega$ of x such that $y(\cdot)$ is bounded on any nonempty compact subset of \mathcal{N} , then the convex function g is differentiable on \mathcal{N} with

$$\nabla g(x') = \nabla_x \phi(y(x'), x') \quad \forall x' \in \mathcal{N}.$$

(ii) Suppose that there exists a convex open neighborhood $\mathcal{N} \subseteq \Omega$ such that $y(\cdot)$ is bounded on any nonempty compact subset of \mathcal{N} . Assume that for any $y \in \text{dom}(\varphi)$, $\nabla_x \phi(y, \cdot)$ is Lipschitz continuous on \mathcal{N} and that there exists a self-joint positive semidefinite linear operator $\Sigma \succeq 0$ such that for all $x \in \mathcal{N}$ and $y \in \text{dom}(\varphi)$,

$$\Sigma \succeq \mathcal{H} \quad \forall \mathcal{H} \in \partial_{xx}^2 \phi(y, x),$$

where for any given $y \in \text{dom}(\varphi)$, $\partial_{xx}^2 \phi(y,x)$ is the generalized Hessian of $\phi(y,\cdot)$ at x. Then

(7)
$$0 \le g(x') - g(x) - \langle \nabla g(x), x' - x \rangle \le \frac{1}{2} \langle x' - x, \Sigma(x' - x) \rangle \quad \forall x', x \in \mathcal{N}.$$

Moreover, if $\mathcal{N} = \Omega = \mathcal{X}$, then $\nabla g(\cdot)$ is Lipschitz continuous on \mathcal{X} with the Lipschitz constant $\|\Sigma\|_2$ (the spectral norm of Σ) and for any $x \in \mathcal{X}$,

(8)
$$\Sigma \succ \mathcal{G} \quad \forall \mathcal{G} \in \partial_{xx}^2 q(x),$$

where $\partial_{xx}^2 g(x)$ denotes the generalized Hessian of g at x.

(iii) Assume that for every $x \in \Omega$, $\phi(\cdot, x)$ is continuously differentiable on an open neighborhood containing $dom(\varphi)$. Suppose that there exist two constants $\alpha > 0$ and L > 0 such that for all $x', x \in \Omega$,

$$\langle \nabla_y \phi(y', x) - \nabla_y \phi(y, x), y' - y \rangle \ge \alpha \|y' - y\|^2 \quad \forall y', y \in \text{dom}(\varphi),$$

and

$$\|\nabla_y \phi(y, x') - \nabla_y \phi(y, x)\| \le L \|x' - x\| \quad \forall y \in \text{dom}(\varphi).$$

Then $y(\cdot)$ is Lipschitz continuous on Ω such that for all $x', x \in \Omega$,

$$||y(x') - y(x)|| < (L/\alpha)||x' - x||.$$

Proof. Part(i). The convexity of g follows from Rockafellar [25, Theorem 1] and the rest of part (i) follows from the above Danskin Theorem 2.1 and [24, Theorem 25.2].

Part (ii). For any $x', x \in \mathcal{N}$, we obtain from part (i) and the generalized mean value theorem (MVT) [13, Theorem 2.3] that

$$\begin{split} g(x') - g(x) &= \phi(y(x'), x') + \varphi(y(x')) - [\phi(y(x), x) + \varphi(y(x))] \\ &\leq \phi(y(x), x') + \varphi(y(x)) - [\phi(y(x), x) + \varphi(y(x))] \\ &= \phi(y(x), x') - \phi(y(x), x) \\ &\leq \langle \nabla_x \phi(y(x), x), x' - x \rangle + \frac{1}{2} \langle x' - x, \Sigma(x' - x) \rangle \quad \text{(by using the MVT)} \\ &= \langle \nabla g(x), x' - x \rangle + \frac{1}{2} \langle x' - x, \Sigma(x' - x) \rangle \quad \text{(by using Part (i))}, \end{split}$$

which, together with the convexity of g, implies that (7) holds.

Assume that $\mathcal{N} = \Omega = \mathcal{X}$. By using (7) and [19, Theorem 2.1.5], we can assert that ∇g is globally Lipschitz continuous with the Lipschitz constant $\|\Sigma\|_2$. So by Rademacher's Theorem, the Hessian of g exists almost everywhere in \mathcal{X} . From (7), we can observe that for any $x \in \mathcal{X}$ such that the Hessian of g at x exists, it holds that

$$\nabla_{xx}^2 g(x) \leq \Sigma.$$

Thus, (8) follows from the definition of the generalized Hessian of q.

Part (iii). The conclusions of part (iii) follow from part (i), the maximal monotonicity of $\partial \varphi(\cdot)$, the assumptions and the fact that for every $x' \in \Omega$,

$$0 \in \partial \varphi(y(x')) + \nabla_y \phi(y(x'), x').$$

We omit the details here.

2.2. An inexact block symmetric Gauss-Seidel iteration. Let $s \geq 2$ be a given integer and $\mathcal{X} := \mathcal{X}_1 \times \mathcal{X}_2 \times \ldots \times \mathcal{X}_s$, where \mathcal{X}_i 's are real finite dimensional Euclidean spaces. For any $x \in \mathcal{X}$, we write $x \equiv (x_1, x_2, \ldots, x_s)$ with $x_i \in \mathcal{X}_i$. Let $\mathcal{Q} : \mathcal{X} \to \mathcal{X}$ be a given self-adjoint positive semidefinite linear operator. Consider the following block decomposition

$$\mathcal{Q}x \equiv \begin{pmatrix} \mathcal{Q}_{11} & \mathcal{Q}_{12} & \cdots & \mathcal{Q}_{1s} \\ \mathcal{Q}_{12}^* & \mathcal{Q}_{22} & \cdots & \mathcal{Q}_{2s} \\ \vdots & \vdots & \ddots & \vdots \\ \mathcal{Q}_{1s}^* & \mathcal{Q}_{2s}^* & \cdots & \mathcal{Q}_{ss} \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \\ \vdots \\ x_s \end{pmatrix}, \quad \mathcal{U}x \equiv \begin{pmatrix} 0 & \mathcal{Q}_{12} & \cdots & \mathcal{Q}_{1s} \\ & \ddots & & \vdots \\ & & \ddots & & \vdots \\ & & & \ddots & \mathcal{Q}_{s-1,s} \\ 0 & & & 0 \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \\ \vdots \\ x_s \end{pmatrix},$$

where $Q_{ii}: \mathcal{X}_i \to \mathcal{X}_i$, i = 1, ..., s are self-adjoint positive semidefinite linear operators, $Q_{ij}: \mathcal{X}_j \to \mathcal{X}_i$, i = 1, ..., s - 1, j > i are linear maps. Note that $Q = \mathcal{U}^* + \mathcal{D} + \mathcal{U}$ where $\mathcal{D}x = (Q_{11}x_1, ..., Q_{ss}x_s)$.

Let $r \equiv (r_1, r_2, \dots, r_s) \in \mathcal{X}$ be given. Define the convex quadratic function $h: \mathcal{X} \to \Re$ by

$$h(x) := \frac{1}{2} \langle x, \mathcal{Q}x \rangle - \langle r, x \rangle, \quad x \in \mathcal{X}.$$

Let $p: \mathcal{X}_1 \to (-\infty, +\infty]$ be a given lower semi-continuous proper convex function.

Here, we further assume that Q_{ii} , i = 1, ..., s are positive definite. Define

$$x_{\leq i} := (x_1, x_2, \dots, x_i), \quad x_{\geq i} := (x_i, x_{i+1}, \dots, x_s), \ i = 0, \dots, s+1$$

with the convention that $x_{\leq 0} = x_{\geq s+1} = \emptyset$.

Suppose that $\hat{\delta}_i, \delta_i^+ \in \mathcal{X}_i, i = 1, ..., s$ are given error vectors, with $\hat{\delta}_1 = 0$. Denote $\hat{\delta} \equiv (\hat{\delta}_1, ..., \hat{\delta}_s)$ and $\delta^+ \equiv (\delta_1^+, ..., \delta_s^+)$. Define the following operator and vector:

(9)
$$sGS(Q) := \mathcal{U}\mathcal{D}^{-1}\mathcal{U}^*,$$

(10)
$$\Delta(\hat{\delta}, \delta^+) := \delta^+ + \mathcal{U}\mathcal{D}^{-1}(\delta^+ - \hat{\delta}).$$

Let $y \in \mathcal{X}$ be given. Define

(11)
$$x^{+} := \underset{x}{\operatorname{arg \, min}} \left\{ p(x_{1}) + h(x) + \frac{1}{2} \|x - y\|_{\operatorname{sGS}(\mathcal{Q})}^{2} - \langle \Delta(\hat{\delta}, \delta^{+}), x \rangle \right\}.$$

The following proposition describing an equivalent BCD-type procedure for computing x^+ , is the key ingredient for our subsequent algorithmic developments. The proposition is introduced by Li, Sun and Toh [15] for the sake of making their Schur complement based alternating direction method of multipliers [16] more explicit.

PROPOSITION 2.3. Assume that the self-adjoint linear operators Q_{ii} , i = 1, ..., s are positive definite. Let $y \in \mathcal{X}$ be given. For i = s, ..., 2, define $\hat{x}_i \in \mathcal{X}_i$ by

(12)
$$\hat{x}_{i} := \underset{x_{i}}{\arg\min} \{ p(y_{1}) + h(y_{\leq i-1}, x_{i}, \hat{x}_{\geq i+1}) - \langle \hat{\delta}_{i}, x_{i} \rangle \}$$
$$= \mathcal{Q}_{ii}^{-1} (r_{i} + \hat{\delta}_{i} - \sum_{j=1}^{i-1} \mathcal{Q}_{ji}^{*} y_{j} - \sum_{j=i+1}^{s} \mathcal{Q}_{ij} \hat{x}_{j}).$$

Then the optimal solution x^+ defined by (11) can be obtained exactly via

(13)
$$\begin{cases} x_1^+ &= \arg\min_{x_1} \{ p(x_1) + h(x_1, \hat{x}_{\geq 2}) - \langle \delta_1^+, x_1 \rangle \}, \\ x_i^+ &= \arg\min_{x_i} \{ p(x_1^+) + h(x_{\leq i-1}^+, x_i, \hat{x}_{\geq i+1}) - \langle \delta_i^+, x_i \rangle \} \\ &= \mathcal{Q}_{ii}^{-1} (r_i + \delta_i^+ - \sum_{j=1}^{i-1} \mathcal{Q}_{ji}^* x_j^+ - \sum_{j=i+1}^{s} \mathcal{Q}_{ij} \hat{x}_j), \quad i = 2, \dots, s. \end{cases}$$

Furthermore, $\mathcal{H} := \mathcal{Q} + \mathrm{sGS}(\mathcal{Q}) = (\mathcal{D} + \mathcal{U})\mathcal{D}^{-1}(\mathcal{D} + \mathcal{U}^*)$ is positive definite.

For later purpose, we also state the following proposition.

PROPOSITION 2.4. Suppose that $\mathcal{H} := \mathcal{Q} + \mathrm{sGS}(\mathcal{Q}) = (\mathcal{D} + \mathcal{U})\mathcal{D}^{-1}(\mathcal{D} + \mathcal{U}^*)$ is positive definite. Let $\xi = \|\mathcal{H}^{-1/2}\Delta(\hat{\delta}, \delta^+)\|$. Then

(14)
$$\xi = \|\mathcal{D}^{-1/2}(\delta^{+} - \hat{\delta}) + \mathcal{D}^{1/2}(\mathcal{D} + \mathcal{U})^{-1}\hat{\delta}\| \le \|\mathcal{D}^{-1/2}(\delta^{+} - \hat{\delta})\| + \|\mathcal{H}^{-1/2}\hat{\delta}\|.$$

Proof. The proof is straightforward by using the factorization of \mathcal{H} .

Remark 1. In the computation in (12) and (13), we should interpret the solutions \hat{x}_i , x_i^+ as approximate solutions to the minimization problems without the terms involving $\hat{\delta}_i$ and δ_i^+ . Once these approximate solutions have been computed, they would generate the error vectors $\hat{\delta}_i$ and δ_i^+ . With these known error vectors, we know that the computed approximate solutions are actually the exact solutions to the minimization problems in (12) and (13).

2.3. An inexact APG method. For more generality, we consider the following minimization problem

(15)
$$\min\{F(x) := p(x) + f(x) \mid x \in \mathcal{X}\},\$$

where \mathcal{X} is a finite-dimensional real Euclidean space. The functions $f: \mathcal{X} \to \Re$, $p: \mathcal{X} \to (-\infty, \infty]$ are proper, lower semi-continuous convex functions (possibly nonsmooth). We assume that f is continuously differentiable on \mathcal{X} and its gradient ∇f is Lipschitz continuous with modulus L on \mathcal{X} , i.e.,

$$\|\nabla f(x) - \nabla f(y)\| \le L\|x - y\| \quad \forall \ x, y \in \mathcal{X}.$$

We also assume that problem (15) is solvable with an optimal solution $x^* \in \text{dom}(p)$. The inexact APG algorithm proposed by Jiang, Sun and Toh [14] for solving (15) is described as follows.

Algorithm 1. Input $y^1 = x^0 \in \text{dom}(p)$, $t_1 = 1$. Set k = 1. Iterate the following steps. **Step 1.** Find an approximate minimizer

(16)
$$x^k \approx \arg\min_{y \in \mathcal{X}} \left\{ f(y^k) + \langle \nabla f(y^k), y - y^k \rangle + \frac{1}{2} \langle y - y^k, \mathcal{H}_k(y - y^k) \rangle + p(y) \right\},$$

where \mathcal{H}_k is a self-adjoint positive definite linear operator that is chosen by the user.

Step 2. Compute
$$t_{k+1} = \frac{1+\sqrt{1+4t_k^2}}{2}$$
 and $y^{k+1} = x^k + \left(\frac{t_k-1}{t_{k+1}}\right)(x^k - x^{k-1})$.

Given any positive definite linear operator $\mathcal{H}_k: \mathcal{X} \to \mathcal{X}$, define $q_k(\cdot, \cdot): \mathcal{X} \times \mathcal{X} \to \Re$ by

$$q_k(x,y) = f(y) + \langle \nabla f(y), x - y \rangle + \frac{1}{2} \langle x - y, \mathcal{H}_k(x - y) \rangle.$$

Let $\{\epsilon_k\}$ be a given convergent sequence of nonnegative numbers such that

$$\sum_{k=1}^{\infty} \epsilon_k < \infty.$$

Suppose that for each k, we have an approximate minimizer:

(17)
$$x^k \approx \arg\min\{p(x) + q_k(x, y^k) \mid x \in \mathcal{X}\}\$$

that satisfies the following admissible conditions

$$(18) f(x^k) \le q_k(x^k, y^k),$$

(19)
$$\nabla f(y^k) + \mathcal{H}_k(x^k - y^k) + \gamma^k = \Delta^k \quad \text{with } \|\mathcal{H}_k^{-1/2} \Delta^k\| \le \epsilon_k / (\sqrt{2}t_k),$$

where $\gamma^k \in \partial p(x^k)$ (Note that for x^k to be an approximate minimizer, we must have $x^k \in \text{dom}(p)$.) Then the inexact APG algorithm described in Algorithm 1 has the following iteration complexity result.

THEOREM 2.5. Suppose that the conditions (18) and (19) hold and $\mathcal{H}_{k-1} \succeq \mathcal{H}_k \succ 0$ for all k. Then

(20)
$$0 \le F(x^k) - F(x^*) \le \frac{4}{(k+1)^2} \Big((\sqrt{\tau} + \bar{\epsilon}_k)^2 + 2\tilde{\epsilon}_k \Big),$$

where
$$\tau = \frac{1}{2}\langle x^0 - x^*, \mathcal{H}_1(x^0 - x^*) \rangle$$
, $\bar{\epsilon}_k = \sum_{j=1}^k \epsilon_j$, $\tilde{\epsilon}_k = \sum_{j=1}^k \epsilon_j^2$.
Proof. See [14, Theorem 2.1].

Note that Chambolle and Dossal [5] discussed the convergence of the iterates of an APG (called FISTA in [5]). However, the convergence of the iterates of the inexact versions of the APG including the proposed one here is still unknown.

3. An inexact accelerated block coordinate gradient descent method. We consider the problem

(21)
$$\min\{\bar{F}(x_0, x) := \varphi(x_0) + p(x_1) + \phi(x_0, x) \mid x_0 \in \mathcal{X}_0, x \in \mathcal{X}\},\$$

where $x = (x_1, \ldots, x_s) \in \mathcal{X}_1 \times \cdots \times \mathcal{X}_s (=: \mathcal{X}), \varphi : \mathcal{X}_0 \to (-\infty, \infty] \text{ and } p : \mathcal{X}_1 \to (-\infty, \infty] \text{ and } \phi : \mathcal{X}_0 \times \mathcal{X} \to \Re$ are three closed proper convex functions and $\mathcal{X}_0, \mathcal{X}_1, \ldots, \mathcal{X}_s$ are finite dimensional real Euclidean spaces. We assume that problem (21) is solvable with an optimal solution $(x_0^*, x^*) \in \text{dom}(\varphi) \times \text{dom}(p) \times \mathcal{X}_2 \times \cdots \times \mathcal{X}_s$. Define the function $f : \mathcal{X} \to [-\infty, +\infty)$ by

(22)
$$f(x) = \inf_{x_0 \in \mathcal{X}_0} \{ \varphi(x_0) + \phi(x_0, x) \}, \quad x = (x_1, \dots, x_s) \in \mathcal{X}.$$

For any given $x \in \mathcal{X}$, let $\mathcal{M}(x)$ denote the solution set to the optimization problem in (22). Suppose that the assumptions in Part (ii)¹ of Proposition 2.2 imposed on φ and ϕ hold for $\Omega = \mathcal{X}$. Then, by Part (ii) of Proposition 2.2, we know that f is continuously differentiable and its gradient ∇f is globally Lipschitz continuous, and for all $x, y \in \mathcal{X}$,

(23)
$$f(x) - f(y) - \langle \nabla f(y), x - y \rangle \le \frac{1}{2} \langle x - y, \mathcal{L}(x - y) \rangle,$$

where $\mathcal{L}: \mathcal{X} \to \mathcal{X}$ is a self-adjoint positive semidefinite linear operator such that for any $x \in \mathcal{X}$,

(24)
$$\mathcal{L} \succeq \mathcal{H} \quad \forall \, \mathcal{H} \in \partial^2 f(x),$$

where $\partial^2 f(x)$ is the generalized Hessian of f at x. One natural choice, though not necessarily the best, for \mathcal{L} is $\mathcal{L} = \Sigma$, where Σ is a self-adjoint positive semidefinite linear operator that satisfies

(25)
$$\Sigma \succeq \mathcal{H} \quad \forall \mathcal{H} \in \partial^2_{xx} \phi(x_0, x) \quad \forall x_0 \in \mathrm{dom} \varphi, \ x \in \mathcal{X}.$$

Here for any given $x_0 \in \text{dom}\varphi$, $\partial_{xx}^2\phi(x_0,x)$ is the generalized Hessian of $\phi(x_0,\cdot)$ at x. Now we consider an equivalent problem of (21):

(26)
$$\min\{F(x) := p(x_1) + f(x) \mid x \in \mathcal{X}\}.$$

Given a self-adjoint positive semidefinite linear operator $\mathcal{Q}: \mathcal{X} \to \mathcal{X}$ such that

$$Q \succ \mathcal{L}, \ Q_{ii} \succ 0, \ i = 1, \dots, s.$$

Define $h(\cdot,\cdot): \mathcal{X} \times \mathcal{X} \to \Re$ by

$$h(x,y) := f(y) + \langle \nabla f(y), x - y \rangle + \frac{1}{2} \langle x - y, \mathcal{Q}(x - y) \rangle$$

$$= f(y) + \langle \nabla_x \phi(x_0(y), y), x - y \rangle + \frac{1}{2} \langle x - y, \mathcal{Q}(x - y) \rangle, \quad x, y \in \mathcal{X},$$

where $x_0(y)$ is the unique solution to $\inf_{x_0 \in \mathcal{X}_0} {\{\varphi(x_0) + \phi(x_0, y)\}}$. From (23), we have

(28)
$$f(x) \le h(x, y) \quad \forall x, \ y \in \mathcal{X}.$$

We can now apply the inexact APG method described in Algorithm 1 to problem (26) to obtain the following inexact accelerated block coordinate gradient descent (ABCGD) algorithm for problem (21).

 $^{^{1}}$ For subsequent discussions, we do not need the assumptions in Part (iii) of Proposition 2.2 though the results there have their own merits.

Algorithm 2. Input $y^1 = x^0 \in \text{dom}(p) \times \mathcal{X}_2 \times \cdots \times \mathcal{X}_s$, $t_1 = 1$. Let $\{\epsilon_k\}$ be a summable sequence of nonnegative numbers. Set k = 1. Iterate the following steps.

Step 1. Compute

(29)
$$x_0^k = \arg\min_{x_0} \left\{ \varphi(x_0) + \phi(x_0, \widetilde{x}^k) \right\}.$$

Let $q_k(x, \tilde{x}^k) = h(x, \tilde{x}^k) + \frac{1}{2} ||x - \tilde{x}^k||_{sGS(Q)}^2$. Using the inexact block symmetric Gauss-Seidel iteration, compute

$$x^{k} \approx \underset{x \in \mathcal{X}_{1} \times \dots \times \mathcal{X}_{s}}{\operatorname{arg \, min}} \left\{ p(x_{1}) + q_{k}(x, \widetilde{x}^{k}) \right\}$$

$$= \underset{x \in \mathcal{X}_{1} \times \dots \times \mathcal{X}_{s}}{\operatorname{arg \, min}} \left\{ p(x_{1}) + f(\widetilde{x}^{k}) + \langle \nabla_{x} \phi(x_{0}^{k}, \widetilde{x}^{k}), x - \widetilde{x}^{k} \rangle + \frac{1}{2} \langle x - \widetilde{x}^{k}, \mathcal{Q}(x - \widetilde{x}^{k}) \rangle + \frac{1}{2} \|x - \widetilde{x}^{k}\|_{\operatorname{sGS}(\mathcal{Q})}^{2} \right\}$$

$$(30)$$

such that x^k satisfies the admissible conditions stated in (18) and (19) with $\mathcal{H}_k = \mathcal{H} := \mathcal{Q} + \mathrm{sGS}(\mathcal{Q})$, and the residual vector Δ^k satisfies $\|\mathcal{H}^{-1/2}\Delta^k\| \leq \frac{\epsilon_k}{\sqrt{2}t_k}$.

Step 2. Compute
$$t_{k+1} = \frac{1+\sqrt{1+4t_k^2}}{2}$$
 and $\widetilde{x}^{k+1} = x^k + \left(\frac{t_k-1}{t_{k+1}}\right)(x^k - x^{k-1})$.

Remark 2. Note that by (28), the admissible condition (18) is automatically satisfied by the approximate solution x^k in (30). But in order for x^k to satisfy the admissible condition (19), we need to control the error incurred when solving (30) via the inexact block symmetric Gauss-Seidel (sGS) iteration. Specifically, suppose $\hat{\delta}_i^k$, $\delta_i^k \in \mathcal{X}_i$, $i = 1, \ldots, s$, with $\hat{\delta}_1 = 0$, are the error vectors produced by the inexact block sGS iteration. Then the residual vector Δ^k in the admissible condition (19) is given by $\Delta^k = \Delta(\hat{\delta}^k, \delta^k)$ (see (10)), and by Proposition 2.4,

(31)
$$\|\mathcal{H}^{-1/2}\Delta^k\| \le (2\|\mathcal{D}^{-1/2}\| + \|\mathcal{H}^{-1/2}\|) \max\{\|\delta^k\|, \|\hat{\delta}^k\|\},$$

where $\mathcal{D} = \operatorname{diag}(\mathcal{Q}_{11}, \dots, \mathcal{Q}_{ss})$. Thus in solving (30), we require that

(32)
$$\max\{\|\delta^k\|, \|\hat{\delta}^k\|\} \le \frac{\epsilon_k}{\beta\sqrt{2}t_k},$$

where $\beta := 2\|\mathcal{D}^{-1/2}\| + \|\mathcal{H}^{-1/2}\|$, and hence $\|\mathcal{H}^{-1/2}\Delta^k\| \le \frac{\epsilon_k}{\sqrt{2}t_k}$.

The iteration complexity result for the inexact ABCGD algorithm described in Algorithm 2 follows from Theorem 2.5 without much difficulty.

THEOREM 3.1. Denote $\mathcal{H} = \mathcal{Q} + sGS(\mathcal{Q})$. Let $\{(x_0^k, x^k)\}$ be the sequence generated by Algorithm 2 and the condition (32) be satisfied. Then

(33)
$$0 \le F(x^k) - F(x^*) \le \frac{4}{(k+1)^2} \Big((\sqrt{\tau} + \bar{\epsilon}_k)^2 + 2\tilde{\epsilon}_k \Big),$$

where $\tau = \frac{1}{2}\langle x^0 - x^*, \mathcal{H}(x^0 - x^*) \rangle$, $\bar{\epsilon}_k = \sum_{j=1}^k \epsilon_j$, $\tilde{\epsilon}_k = \sum_{j=1}^k \epsilon_j^2$, and F is defined in (26). *Proof.* From (28), we have

(34)
$$F(x^k) \le p(x_1^k) + h(x^k, \tilde{x}^k) + \frac{1}{2} ||x^k - \tilde{x}^k||_{\mathrm{sGS}(\mathcal{Q})}^2.$$

From the optimality condition for (30), we can obtain

(35)
$$\nabla_x \phi(x_0^k, \widetilde{x}^k) + \mathcal{H}(x^k - \widetilde{x}^k) + \gamma^k = \Delta(\hat{\delta}^k, \delta^k),$$

where $\gamma^k \in \partial p(x_1^k)$. By using (32) and Proposition 2.4, we know that

$$\begin{split} &\|\mathcal{H}^{-1/2}\Delta(\hat{\delta}^k, \delta^k)\| \leq \|\mathcal{D}^{-1/2}(\delta^k - \hat{\delta}^k)\| + \|\mathcal{H}^{-1/2}\hat{\delta}^k\| \\ &\leq \left(2\|\mathcal{D}^{-1/2}\| + \|\mathcal{H}^{-1/2}\|\right) \max\{\|\delta^k\|, \|\hat{\delta}^k\|\} \leq \frac{\epsilon_k}{\sqrt{2}t_k}. \end{split}$$

Then (33) follows from Theorem 2.5.

Remark 3. (a) Since we use the symmetric Gauss-Seidel iteration described in Proposition 2.3 to compute x^k in (30), we can see that Step 1 is actually one special block coordinate gradient descent (BCGD) cycle with the order $x_0 \to \hat{x}_s \to \hat{x}_{s-1} \to \cdots \to \hat{x}_2 \to x_1 \to x_2 \cdots \to x_s$.

(b) Assuming that x_0^k has been computed, and $\hat{x}_s^k, \ldots, \hat{x}_2^k$ and x_1^k have been computed in the backward sweep of the symmetric Gauss-Seidel iteration for solving (30). One may try to estimate x_2^k, \ldots, x_s^k by using $\hat{x}_2^k, \ldots, \hat{x}_s^k$, respectively. In this case the corresponding residual vector δ^k would be given by:

(36)
$$\delta_i^k = \hat{\delta}_i^k + \sum_{j=1}^{i-1} Q_{ji}^* (\hat{x}_i^k - \widetilde{x}_i^k), \quad i = 2, \dots, s.$$

In practice, we may accept such an approximate solution $x_i^k = \hat{x}_i^k$ for i = 2, ..., s, provided a condition of the form $\|\delta_i^k\| \le c\|\hat{\delta}_i^k\|$ (for some constant c > 1 say c = 10) is satisfied for i = 2, ..., s. When such an approximation is admissible, then the linear systems involving Q_{ii} need only be solved once instead of twice for i = 2, ..., s. We should emphasize that such a saving can be significant when the linear systems are solved by a Krylov iterative method such as the preconditioned conjugate gradient method. Of course, if the linear systems are solved by computing the Cholesky factorization (which is done only once at the start of the algorithm) of Q_{ii} , then the saving would not be as substantial.

4. Two variants of the inexact ABCD method for (D). Now we can apply Algorithm 2 directly to (D) to obtain two variants of the inexact accelerated block coordinate descent method. In the first variant, we apply Algorithm 2 to (D) by expressing it in the form of (21) with s = 3 and $(x_0, x_1, x_2, x_3) = ((Z, v), S, y_E, y_I)$. Specifically,

$$\varphi((Z,v)) = \delta_{\mathcal{P}}^*(-Z) + \delta_{\mathcal{K}}^*(-v), \qquad p(S) = \delta_{\mathcal{S}_+^n}(S),$$

$$\phi((Z,v),S,y_E,y_I) = -\langle b_E, y_E \rangle + \frac{1}{2} \| \mathcal{A}_E^* y_E + \mathcal{A}_I^* y_I + S + Z + G \|^2 + \frac{1}{2} \| g + v - y_I \|^2 - \text{const}$$

$$f(S,y_E,y_I) = \inf_{(Z,v)} \{ \varphi((Z,v)) + \phi((Z,v),S,y_E,y_I) \}$$

$$= -\langle b_E, y_E \rangle + \frac{1}{2} \| \Pi_{\mathcal{P}}(\mathcal{A}_E^* y_E + \mathcal{A}_I^* y_I + S + G) \|^2 + \frac{1}{2} \| \Pi_{\mathcal{K}}(g - y_I) \|^2 - \text{const}$$

where const = $\frac{1}{2} ||G||^2 + \frac{1}{2} ||g||^2$, and we take

(37)
$$\mathcal{Q} = \mathcal{L} = \nabla^2_{(S, y_E, y_I)} \phi((Z, v), S, y_E, y_I) = \begin{pmatrix} \mathcal{I}_{n^2} & \mathcal{A}_E^* & \mathcal{A}_I^* \\ \mathcal{A}_E & \mathcal{A}_E \mathcal{A}_E^* & \mathcal{A}_E \mathcal{A}_I^* \\ \mathcal{A}_I & \mathcal{A}_I \mathcal{A}_E^* & \mathcal{A}_I \mathcal{A}_I^* + \mathcal{I}_{m_I} \end{pmatrix}.$$

In the second variant, we express (**D**) in the form of (21) with s = 1 and $(x_0, x_1) = ((Z, v), (S, y_E, y_I))$. For the remaining parts of this paper, we assume that $\mathcal{A}_E : \mathcal{X} \to \Re^{m_E}$ is onto and the solution set of (**D**) is nonempty. The convergence of both variants follows from Theorem 3.1 for Algorithm 2 and will not be repeated here.

The detailed steps of the first variant of the inexact ABCD method are given as follows.

Algorithm ABCD-1: An inexact ABCD method for (D).

Select an initial point $(\widetilde{Z}^1, \widetilde{v}^1, \widetilde{S}^1, \widetilde{y}_E^1, \widetilde{y}_I^1) = (Z^0, v^0, S^0, y_E^0, y_I^0)$ with $(-Z^0, -v^0) \in \text{dom}(\delta_{\mathcal{P}}^*) \times \text{dom}(\delta_{\mathcal{K}}^*)$. Let $\{\epsilon_k\}$ be a summable sequence of nonegative numbers, and $t_1 = 1$. Set k = 1. Iterate the following steps. **Step 1.** Let $\widetilde{R}^k = \mathcal{A}_E^* \widetilde{y}_E^k + \mathcal{A}_I^* \widetilde{y}_I^k + \widetilde{S}^k + G$. Compute

$$\begin{split} (Z^k, v^k) &= \arg\min_{Z, v} \left\{ F(Z, v, \widetilde{S}^k, \widetilde{y}_E^k, \widetilde{y}_I^k) \right\} = (\Pi_{\mathcal{P}}(\widetilde{R}^k) - \widetilde{R}^k, \ \Pi_{\mathcal{K}}(g - \widetilde{y}_I^k) - (g - \widetilde{y}_I^k)), \\ \hat{y}_E^k &= \arg\min_{y_E} \left\{ F(Z^k, v^k, \widetilde{S}^k, y_E, \widetilde{y}_I^k) - \langle \widehat{\delta}_E^k, y_E \rangle \right\}, \\ \hat{y}_I^k &= \arg\min_{y_I} \left\{ F(Z^k, v^k, \widetilde{S}^k, \widehat{y}_E^k, y_I) - \langle \widehat{\delta}_I^k, y_I \rangle \right\}, \\ S^k &= \arg\min_{S} \left\{ F(Z^k, v^k, S, \widehat{y}_E^k, \widehat{y}_I^k) \right\} = \Pi_{\mathcal{S}_+^n} \Big(- (\mathcal{A}_E^* \widehat{y}_E^k + \mathcal{A}_I^* \widehat{y}_I^k + Z^k + G) \Big), \\ y_I^k &= \arg\min_{y_I} \left\{ F(Z^k, v^k, S^k, \widehat{y}_E^k, y_I) - \langle \delta_I^k, y_I \rangle \right\}, \\ y_E^k &= \arg\min_{y_I} \left\{ F(Z^k, v^k, S^k, y_E, y_I^k) - \langle \delta_E^k, y_E \rangle \right\}, \end{split}$$

where $\delta_E^k, \hat{\delta}_E^k \in \mathcal{R}^{m_E}$ and $\delta_I^k, \hat{\delta}_I^k \in \mathcal{R}^{m_I}$ are error vectors such that

$$\max\{\|\delta_E^k\|, \|\delta_I^k\|, \|\hat{\delta}_E^k\|, \|\hat{\delta}_I^k\|\} \le \epsilon_k / (\sqrt{2}t_k).$$

Step 2. Set
$$t_{k+1} = \frac{1+\sqrt{1+4t_k^2}}{2}$$
 and $\beta_k = \frac{t_k-1}{t_{k+1}}$. Compute

$$\widetilde{S}^{k+1} = S^k + \beta_k (S^k - S^{k-1}), \ \widetilde{y}_E^{k+1} = y_E^k + \beta_k (y_E^k - y_E^{k-1}), \ \widetilde{y}_I^{k+1} = y_I^k + \beta_k (y_I^k - y_I^{k-1}).$$

Remark 4. (a) To compute \hat{y}_E^k in Algorithm ABCD-1, we need to solve the following linear system of equations:

$$(\mathcal{A}_E \mathcal{A}_E^*) \hat{y}_E^k \approx b_E - \mathcal{A}_E (\mathcal{A}_I^* \tilde{y}_I^k + \tilde{S}^k + Z^k + G)$$

with the residual norm

(39)
$$\|\hat{\delta}_{E}^{k}\| = \|b_{E} - \mathcal{A}_{E}(\mathcal{A}_{I}^{*}\tilde{y}_{I}^{k} + \widetilde{S}^{k} + Z^{k} + G) - \mathcal{A}_{E}\mathcal{A}_{E}^{*}\hat{y}^{k}\| \le \epsilon_{k}/(\sqrt{2}t_{k}).$$

If the (sparse) Cholesky factorization of $\mathcal{A}_E \mathcal{A}_E^*$ can be computed (only once) at a moderate cost, then (38) can be solved exactly (i.e., $\hat{\delta}_E^k = 0$); otherwise (38) can be solved inexactly to satisfy (39) by an iterative method such as the preconditioned conjugate gradient (PCG) method. The same remark also applies to the computation of $\hat{y}_L^k, y_E^k, y_E^k$.

(b) From the presentation in Step 1 of Algorithm ABCD-1, it appears that we would need to solve the linear systems involving the matrices $\mathcal{A}_E \mathcal{A}_E^*$ and $\mathcal{A}_I \mathcal{A}_I^* + \mathcal{I}$ twice. In practice, one can often avoid solving the linear systems twice if \hat{y}_E^k and \hat{y}_I^k are already sufficiently accurate approximate solutions for the respective second linear systems. More specifically, suppose that we approximate y_I^k by \hat{y}_I^k . Then the residual vector for the second linear system would be given by

$$\delta_I^k = \hat{\delta}_I^k + \mathcal{A}_I(S^k - \widetilde{S}^k).$$

If the condition $\|\delta_I^k\| \leq \epsilon_k/(\sqrt{2}\,t_k)$ is satisfied, then we need not solve the second linear system since \hat{y}_I is already a sufficiently accurate solution for the second linear system. Similarly, if we use \hat{y}_E^k to approximate y_E , then the corresponding residual vector would be given by

$$\delta_E^k = \hat{\delta}_E^k + \mathcal{A}_E(\mathcal{A}_I^*(y_I^k - \tilde{y}_I^k) + S^k - \tilde{S}^k).$$

Again if the condition that $\|\delta_E^k\| \le \epsilon_k/(\sqrt{2}t_k)$ is satisfied, then we can take $y_E^k = \hat{y}_E^k$. For the second variant of the inexact ABCD method, we apply Algorithm 2 to (**D**) by expressing it in the form of (21) with s=1 and $(x_0,x_1)=((Z,v),(S,y_E,y_I))$. In this case, we treat (S,y_E,y_I) as a single block and the corresponding subproblem in the ABCD method neither admits an analytical solution nor is solvable via a linear system of equations. To solve the subproblem, we use a semismooth Newton-CG (SNCG) algorithm introduced in [38, 37] to solve it inexactly.

The detailed steps of the second variant of the inexact ABCD method are given as follows. We should mention that it is in fact an accelerated version of a majorized semismooth Newton-CG (MSNCG) algorithm presented in [37].

Algorithm ABCD-2: An inexact ABCD method with SNCG for (D).

Select an initial point $(\tilde{Z}^1, \tilde{v}^1, \tilde{S}^1, \tilde{y}_E^1, \tilde{y}_I^1) = (Z^0, v^0, S^0, y_E^0, y_I^0)$ with $(-Z^0, -v^0) \in \text{dom}(\delta_{\mathcal{P}}^*) \times \text{dom}(\delta_{\mathcal{K}}^*)$. Let $\{\epsilon_k\}$ be a nonnegative summable sequence, $t_1 = 1$ and $\tau = 10^{-6}$. Set k = 1. Iterate the following steps. Step 1. Let $\widetilde{R}^k = \mathcal{A}_E^* \widetilde{y}_E^k + \mathcal{A}_I^* \widetilde{y}_I^k + \widetilde{S}^k + G$. Compute

$$(Z^{k}, v^{k}) = \underset{Z, v}{\operatorname{arg\,min}} \left\{ F(Z, v, \widetilde{S}^{k}, \widetilde{y}_{E}^{k}, \widetilde{y}_{I}^{k}) \right\} = (\Pi_{\mathcal{P}}(\widetilde{R}^{k}) - \widetilde{R}^{k}, \Pi_{\mathcal{K}}(g - \widetilde{y}_{I}^{k}) - (g - \widetilde{y}_{I}^{k})),$$

$$(S^{k}, y_{E}^{k}, y_{I}^{k}) = \underset{S, y_{E}, y_{I}}{\operatorname{arg\,min}} \left\{ F(Z^{k}, v^{k}, S, y_{E}, y_{I}) + \frac{\tau}{2} \|y_{E} - \widetilde{y}_{E}^{k}\|^{2} - \langle \delta_{E}^{k}, y_{E} \rangle - \langle \delta_{I}^{k}, y_{I} \rangle \right\},$$

where $\delta_E^k \in \mathcal{R}^{m_E}$, $\delta_I^k \in \mathcal{R}^{m_I}$ are error vectors such that

$$\max\{\|\delta_E^k\|, \|\delta_I^k\|\} \le \epsilon_k/(\sqrt{2}t_k).$$

Step 2. Set
$$t_{k+1} = \frac{1+\sqrt{1+4t_k^2}}{2}$$
, $\beta_k = \frac{t_k-1}{t_{k+1}}$. Compute

$$\widetilde{S}^{k+1} = S^k + \beta_k (S^k - S^{k-1}), \ \widetilde{y}_E^{k+1} = y_E^k + \beta_k (y_E^k - y_E^{k-1}), \ \widetilde{y}_I^{k+1} = y_I^k + \beta_k (y_I^k - y_I^{k-1}).$$

In our numerical experiments, we always start with the first variant of the ABCD method, and then switch it to the second variant when the convergence speed of the first variant is deemed to be unsatisfactory. As discussed in [38, 37], each iteration of the SNCG algorithm can be quite expensive. In fact, ABCD-1 can achieve a high accuracy efficiently for most of the problems perhaps because it has $O(1/k^2)$ iteration complexity and there is no need to be switched to ABCD-2. However, for some difficult problems, ABCD-1 may stagnate. In this case, ABCD-2 can perform much better since it wisely makes use of the second-order information and it has less blocks.

4.1. An efficient iterative method for solving the linear systems. Observe that in both the ABCD method and the APG method to be presented later in the next section, for solving (**D**), we need to solve the following linear systems

$$\mathcal{B}y_I = r,$$

where $\mathcal{B} = (\mathcal{A}_I \mathcal{A}_I^* + \alpha \mathcal{I})$, with $\alpha = 1$ and $\alpha = \frac{1}{3}$ for the ABCD method and APG method, respectively. For the case where the matrix \mathcal{B} and its (sparse) Cholesky factorization (need only to be done once) can be computed at a moderate cost, (40) can be solved efficiently. However, if the Cholesky factorization of \mathcal{B} is not available, then we need an alternative efficient method to deal with (40). In this paper, we solve (40) by a preconditioned conjugate gradient (PCG) method. In order to speed up the convergence of the CG method, we construct the following preconditioner $\widetilde{\mathcal{B}}$ based on a few leading eigen-pairs of \mathcal{B} . Specifically, consider the following eigenvalue decomposition:

$$\mathcal{B} = PDP^T,$$

where $P \in \Re^{m_I \times m_I}$ is an orthogonal matrix whose columns are eigenvectors of \mathcal{B} , and D is the corresponding diagonal matrix of eigenvalues with the diagonal elements arranged in a descending order: $\lambda_1 \geq \lambda_2 \geq \cdots \geq \lambda_{m_I}$. We choose the preconditioner to be

(42)
$$\widetilde{\mathcal{B}} = \sum_{i=1}^{k_I} \lambda_i P_i P_i^T + \lambda_{k_I} \sum_{i=k_I+1}^{m_I} P_i P_i^T,$$

where P_i is the *i*-th column of P, k_I is a small integer such that $1 \le k_I \ll m_I$ and $\lambda_{k_I} > 0$. Note that we only need to compute (which only needs to be done once) the first k_I eigenvalues of \mathcal{B} and their corresponding eigenvectors. Then

$$\begin{split} \widetilde{\mathcal{B}}^{-1} &= \sum_{i=1}^{k_I} \lambda_i^{-1} P_i P_i^T + \lambda_{k_I}^{-1} \sum_{i=k_I+1}^{m_I} P_i P_i^T \ = \ \sum_{i=1}^{k_I} \lambda_i^{-1} P_i P_i^T + \lambda_{k_I}^{-1} (\mathcal{I} - \sum_{i=1}^{k_I} P_i P_i^T) \\ &= \lambda_{k_I}^{-1} \mathcal{I} - \sum_{i=1}^{k_I-1} (\lambda_{k_I}^{-1} - \lambda_i^{-1}) P_i P_i^T. \end{split}$$

From the expression of $\widetilde{\mathcal{B}}$, we can see that the overhead cost of applying the preconditioning step $\widetilde{\mathcal{B}}^{-1}v$ for a given v can be kept low compared to the cost of performing $\mathcal{B}v$.

In our numerical experiments, we solve (40) approximately by applying the PCG method with the preconditioner (42) whenever the sparse Cholesky factorization of \mathcal{B} is too expensive to be computed. As we are solving a sequence of linear systems of the form (40) where the right-hand side vector changes moderately from iteration to iteration, we can warm-start the PCG method with the previous solution y_I^{k-1} when solving the kth linear system. For the problems which we have tested in our numerical experiments, where the number of linear inequality constraints m_I in (P) can be very large, usually we only need less than ten PCG iterations on the average to solve (40) to the required accuracy. This confirms that the preconditioner (42) is quite effective for the problems under our consideration, and we have thus presented an efficient iterative method to solve the large scale linear systems here.

- 5. An APG method and an enhanced ARBCG method for solving (D). Instead of the ABCD method, one can also apply the APG and accelerated randomized block coordinate gradient descent methods to solve (D). The details are given in the next two subsections.
- **5.1.** An APG method for solving (D). To apply the APG method, we note that (D) can equivalently be rewritten as follows:

$$(\widehat{\mathbf{D}}) \quad \min \ \widehat{F}(y_E, y_I, Z) := \quad -\langle b_E, y_E \rangle + \delta_{\mathcal{P}}^*(-Z) + \frac{1}{2} \| \Pi_{\mathcal{S}_+^n} (\mathcal{A}_E^* y_E + \mathcal{A}_I^* y_I + Z + G) \|^2 \\ + \frac{1}{2} \|g - y_I\|^2 - \frac{1}{2} \|(g - y_I) - \Pi_{\mathcal{K}}(g - y_I)\|^2 - \frac{1}{2} \|G\|^2 - \frac{1}{2} \|g\|^2.$$

In order to apply the APG method to solve $(\widehat{\mathbf{D}})$, we first derive a majorization of the objective function given the auxiliary iterate $(\tilde{y}_E^k, \tilde{y}_I^k, \tilde{Z}^k)$. Let $\varphi_1(M, N, Z) = \frac{1}{2} \|\Pi_{\mathcal{S}_+^n}(M + N + Z + G)\|^2$, $\varphi_2(y_I) = \frac{1}{2} \|g - y_I\|^2 - \frac{1}{2} \|(g - y_I) - \Pi_{\mathcal{K}}(g - y_I)\|^2$. It is known that $\nabla \varphi_i(\cdot)$, i = 1, 2 are Lipschitz continuous. Thus we have

that for
$$M=\mathcal{A}_E^*y_E,\,N=\mathcal{A}_I^*y_I,\,\widetilde{M}^k=\mathcal{A}_E^*\widetilde{y}_E^k,\,\widetilde{N}^k=\mathcal{A}_I^*\widetilde{y}_I^k,$$

$$\varphi_{1}(M, N, Z) \leq \varphi_{1}(\widetilde{M}^{k}, \widetilde{N}^{k}, \widetilde{Z}^{k}) + \langle \Pi_{\mathcal{S}^{n}_{+}}(\widetilde{M}^{k} + \widetilde{N}^{k} + \widetilde{Z}^{k} + G), M + N + Z - \widetilde{M}^{k} - \widetilde{N}^{k} - \widetilde{Z}^{k} \rangle$$

$$+ \frac{3}{2} \|M - \widetilde{M}^{k}\|^{2} + \frac{3}{2} \|N - \widetilde{N}^{k}\|^{2} + \frac{3}{2} \|Z - \widetilde{Z}^{k}\|^{2},$$

$$\varphi_{2}(y_{I}) \leq \varphi_{2}(\widetilde{y}_{I}^{k}) - \langle \Pi_{\mathcal{K}}(g - \widetilde{y}_{I}^{k}), y_{I} - \widetilde{y}_{I}^{k} \rangle + \frac{1}{2} \|y_{I} - \widetilde{y}_{I}^{k}\|^{2}.$$

From here, we get

$$\begin{split} & \widehat{F}(y_{E},y_{I},Z) - \widehat{F}(\tilde{y}_{E}^{k},\tilde{y}_{I}^{k},\tilde{Z}^{k}) \\ & \leq \delta_{\mathcal{P}}^{*}(-Z) - \langle b_{E},\,y_{E} - \tilde{y}_{E}^{k} \rangle + \langle X^{k},\,\mathcal{A}_{E}^{*}y_{E} - \mathcal{A}_{E}^{*}\tilde{y}_{E}^{k} \rangle + \langle X^{k},\,\mathcal{A}_{I}^{*}y_{I} - \mathcal{A}_{I}^{*}\tilde{y}_{I}^{k} \rangle + \langle X^{k},\,Z - \widetilde{Z}^{k} \rangle \\ & - \langle s^{k},\,y_{I} - \tilde{y}_{I}^{k} \rangle + \frac{3}{2} \|\mathcal{A}_{E}^{*}y_{E} - \mathcal{A}_{E}^{*}\tilde{y}_{E}^{k}\|^{2} + \frac{3}{2} \|\mathcal{A}_{I}^{*}y_{I} - \mathcal{A}_{I}^{*}\tilde{y}_{I}^{k}\|^{2} + \frac{3}{2} \|Z - \widetilde{Z}^{k}\|^{2} + \frac{1}{2} \|y_{I} - \tilde{y}_{I}^{k}\|^{2} \\ & := \phi^{k}(y_{E},y_{I},Z), \end{split}$$

where
$$X^k = \Pi_{\mathcal{S}_I^n}(\mathcal{A}_E^* \tilde{y}_E^k + \mathcal{A}_I^* \tilde{y}_I^k + \tilde{Z}^k + G), s^k = \Pi_{\mathcal{K}}(g - \tilde{y}_I^k).$$

At each iteration of the APG method [1, 35] applied to $(\widehat{\mathbf{D}})$, we need to solve the following minimization subproblem at the kth iteration:

$$\min_{y_E, y_I, Z} \left\{ \phi^k(y_E, y_I, Z) \right\}$$

whose optimal solution is given by

(43)
$$\begin{cases} y_E^k = (\mathcal{A}_E \mathcal{A}_E^*)^{-1} \left(\frac{1}{3} (b_E - \mathcal{A} X^k) + \mathcal{A}_E \mathcal{A}_E^* \tilde{y}_E^k \right), \\ y_I^k = (\mathcal{A}_I \mathcal{A}_I^* + \frac{1}{3} \mathcal{I}_{m_I})^{-1} \left(\frac{1}{3} (s^k - \mathcal{A} X^k + \tilde{y}_I^k) + \mathcal{A}_I \mathcal{A}_I^* \tilde{y}_I^k \right), \\ Z^k = \prod_{\mathcal{D}} \left(\frac{1}{3} X^k - \tilde{Z}^k \right) - \left(\frac{1}{3} X^k - \tilde{Z}^k \right). \end{cases}$$

With the computed iterate (y_E^k, y_I^k, Z^k) , we update the auxiliary iterate $(\tilde{y}_E^{k+1}, \tilde{y}_I^{k+1}, \tilde{Z}^{k+1})$ similarly as in Step 2 of Algorithm ABCD-1.

5.2. An enhanced ARBCG method for solving (D). Next we describe the enhanced accelerated randomized block coordinate gradient (ARBCG) method for solving (D). Our algorithm is an application of Algorithm 3 in [17], which is a simplified block framework of the APPROX algorithm presented in [10] for the sake of numerical comparison, and the steps are given as follows.

Algorithm eARBCG: An enhanced ARBCG method for (D).

We use the notation in (4) with q = 4 and $x = ((Z, v), S, y_E, y_I)$. Select an initial point $\tilde{x}^1 = x^1$. Set $\alpha_0 = 1/q$ and k = 1. Iterate the following steps.

Step 1. Compute
$$\alpha_k = \frac{1}{2} \left(\sqrt{\alpha_{k-1}^4 + 4\alpha_{k-1}^2} - \alpha_{k-1}^2 \right)$$
.

Step 2. Compute $\widehat{x}^{k+1} = (1 - \alpha_k)x^k + \alpha_k \widetilde{x}^k$.

Step 3. Choose $i_k \in \{1, \ldots, q\}$ uniformly at random and compute

$$\widetilde{x}_{i_k}^{k+1} = \operatorname{argmin} \Big\{ \langle \nabla_{i_k} \zeta(\widehat{x}^k), \, x_{i_k} - \widehat{x}_{i_k}^k \rangle + \frac{q \alpha_k}{2} \|x_{i_k} - \widetilde{x}_{i_k}^k\|_{\mathcal{T}_{i_k}}^2 + \theta_{i_k}(x_{i_k}) \Big\},\,$$

where \mathcal{T}_1 , \mathcal{T}_2 are identity operators, and $\mathcal{T}_3 = \mathcal{A}_E \mathcal{A}_E^*$ and $\mathcal{T}_4 = \mathcal{A}_I \mathcal{A}_I^* + \mathcal{I}$. Here $\theta_1(x_1) = \delta_{\mathcal{P}}^*(-Z) + \delta_{\mathcal{K}}^*(-v)$, $\theta_2(x_2) = \delta_{\mathcal{S}_+^n}(S)$, $\theta_3(x_3) = 0 = \theta_4(x_4)$, and ζ is the smooth part of F in (\mathbf{D}) . Set $\widetilde{x}_i^{k+1} = \widetilde{x}_i^k$ for all $i \neq i_k$ and

$$x_i^{k+1} = \begin{cases} \widehat{x}_i^k + q\alpha_k(\widetilde{x}_i^{k+1} - \widetilde{x}_i^k) & \text{if } i = i_k, \\ \widehat{x}_i^k & \text{if } i \neq i_k. \end{cases}$$

Note that in the original ARBCG algorithm in [10] and [17], each block needs to be solved exactly. Our enhancement to the algorithm is in using an efficient iterative method for solving the large linear systems inexactly with the same rule as introduced in Section 4. Indeed the practical performance of the eARBCG is much better than the original version since it is numerically tough to get an exact solution for a large-scale linear system. However, we should note that although the non-convergence of the eARBCG method is never observed for the problems tested in our numerical experiments, the theoretical convergence of the eARBCG has yet to be established, for which we leave as a future research topic.

- 6. Numerical experiments. In our numerical experiments, we test the algorithms designed in the last two sections to the least squares semidefinite programming problem (**P**) by taking G = -C, g = 0 for the data arising from various classes of SDP problems of the form given in (1). Specifically, the LSSDP problem corresponds to the first subproblem (2) of the PPA for solving (1) by setting $k = 0, X^0 = 0, s^0 = 0$ and $\sigma_0 = 1$.
- **6.1. SDP problem sets.** Now we describe the classes of SDP problems we considered in our numerical experiments.
- (i) SDP problems coming from the relaxation of a binary integer nonconvex quadratic (BIQ) programming:

(44)
$$\min \left\{ \frac{1}{2} x^T Q x + \langle c, x \rangle \mid x \in \{0, 1\}^{n-1} \right\}.$$

This problem has been shown in [3] that under some mild assumptions, it can equivalently be reformulated as the following completely positive programming (CPP) problem:

(45)
$$\min \left\{ \frac{1}{2} \langle Q, X_0 \rangle + \langle c, x \rangle \mid \operatorname{diag}(X_0) = x, X = [X_0, x; x^T, 1] \in \mathcal{C}_{pp}^n \right\},$$

where C_{pp}^n denotes the *n*-dimensional completely positive cone. It is well known that even though C_{pp}^n is convex, it is computationally intractable. To solve the CPP problem, one can relax C_{pp}^n to $S_+^n \cap \mathcal{N}$, and the relaxed problem has the form (1):

(46)
$$\min \quad \frac{1}{2} \langle Q, X_0 \rangle + \langle c, x \rangle$$
s.t.
$$\operatorname{diag}(X_0) - x = 0, \ \alpha = 1, \quad X = \begin{bmatrix} X_0 & x \\ x^T & \alpha \end{bmatrix} \in \mathcal{S}_+^n, \quad X \in \mathcal{P},$$

where the polyhedral cone $\mathcal{P} = \{X \in \mathcal{S}^n \mid X \geq 0\}$. In our numerical experiments, the test data for Q and c are taken from Biq Mac Library maintained by Wiegele, which is available at http://biqmac.uni-klu.ac.at/biqmaclib.html.

(ii) SDP problems arising from the relaxation of maximum stable set problems. Given a graph G with edge set \mathcal{E} , the SDP relaxation $\theta_+(G)$ of the maximum stable set problem is given by

(47)
$$\theta_{+}(G) = \max\{\langle ee^{T}, X \rangle \mid \langle E_{ij}, X \rangle = 0, (i, j) \in \mathcal{E}, \langle I, X \rangle = 1, X \in \mathcal{S}_{+}^{n}, X \in \mathcal{P}\},$$

where $E_{ij} = e_i e_j^{\mathrm{T}} + e_j e_i^{\mathrm{T}}$ and e_i denotes the *i*th column of the identity matrix, $\mathcal{P} = \{X \in \mathcal{S}^n \mid X \geq 0\}$. In our numerical experiments, we test the graph instances G considered in [30], [31], and [32].

(iii) SDP relaxation for computing lower bounds for quadratic assignment problems (QAPs). Given matrices $A, B \in \mathcal{S}^n$, the QAP is given by $v_{\text{QAP}}^* := \min\{\langle X, AXB \rangle : X \in \Pi\}$ where Π is the set of $n \times n$ permutation matrices.

For a matrix $X = [x_1, \ldots, x_n] \in \Re^{n \times n}$, we will identify it with the n^2 -vector $x = [x_1; \ldots; x_n]$. For a matrix $Y \in R^{n^2 \times n^2}$, we let Y^{ij} be the $n \times n$ block corresponding to $x_i x_j^T$ in the matrix $x x^T$. In [23], it is shown that v_{OAP}^* is bounded below by the following number generated from the SDP relaxation:

(48)
$$v := \min \quad \langle B \otimes A, Y \rangle$$

$$\text{s.t.} \quad \sum_{i=1}^{n} Y^{ii} = I, \ \langle I, Y^{ij} \rangle = \delta_{ij} \quad \forall 1 \le i \le j \le n,$$

$$\langle E, Y^{ij} \rangle = 1 \quad \forall 1 \le i \le j \le n, \quad Y \in \mathcal{S}_{+}^{n}, \ Y \in \mathcal{P},$$

where the sign " \otimes " stands for the Kronecker product, E is the matrix of ones, and $\delta_{ij} = 1$ if i = j, and 0 otherwise, $\mathcal{P} = \{X \in \mathcal{S}^{n^2} \mid X \geq 0\}$. In our numerical experiments, the test instances (A, B) are taken from the QAP Library [12].

(iv) SDP relaxations of clustering problems (RCPs) described in [22, eq. (13)]:

(49)
$$\min \left\{ \langle -W, X \rangle \mid Xe = e, \langle I, X \rangle = K, X \in \mathcal{S}_{+}^{n}, X \in \mathcal{P} \right\},$$

where W is the so-called affinity matrix whose entries represent the pairwise similarities of the objects in the dataset, e is the vector of ones, and K is the number of clusters, $\mathcal{P} = \{X \in \mathcal{S}^n \mid X \geq 0\}$. All the data sets we tested are from the UCI Machine Learning Repository (available at http://archive.ics.uci.edu/ml/datasets.html). For some large data instances, we only select the first n rows. For example, the original data instance "spambase" has 4601 rows, we select the first 1500 rows to obtain the test problem "spambase-large.2" for which the number "2" means that there are K=2 clusters.

(v) SDP problems arising from the SDP relaxation of frequency assignment problems (FAPs) [8]. Given a network represented by a graph G with edge set \mathcal{E} and an edge-weight matrix W, a certain type of frequency assignment problem on G can be relaxed into the following SDP (see [4, eq. (5)]):

(50)
$$\max \langle (\frac{k-1}{2k})Lap(W) - \frac{1}{2}Diag(We), X \rangle$$
s.t.
$$\operatorname{diag}(X) = e, \ X \in \mathcal{S}_{+}^{n}, \ X \in \mathcal{P},$$

where Lap(W) := Diag(We) - W is the Laplacian matrix, $e \in \Re^n$ is the vector of all ones, and $\mathcal{P} = \{X \in \mathcal{S}^n \mid L \leq X \leq U\}$,

$$L_{ij} = \begin{cases} -\frac{1}{k-1} & \forall (i,j) \in \mathcal{E}, \\ -\infty & \text{otherwise,} \end{cases} \quad U_{ij} = \begin{cases} -\frac{1}{k-1} & \forall (i,j) \in \mathcal{U}, \\ \infty & \text{otherwise} \end{cases}$$

with k > 1 being a given integer and \mathcal{U} is a given subset of \mathcal{E} .

(vi) For the SDP problems described in (46) arising from relaxing the BIQ problems, in order to get tighter bounds, we may add in some valid inequalities to get the following problems:

(51)
$$\min \quad \frac{1}{2} \langle Q, Y \rangle + \langle c, x \rangle$$
s.t.
$$\operatorname{diag}(Y) - x = 0, \ \alpha = 1, \ X = \begin{bmatrix} Y & x \\ x^T & \alpha \end{bmatrix} \in \mathcal{S}_+^n, \ X \in \mathcal{P},$$

$$0 \le -Y_{ij} + x_i \le 1, \ 0 \le -Y_{ij} + x_j \le 1, \ -1 \le Y_{ij} - x_i - x_j \le 0,$$

$$\forall \ 1 \le i < j, \ j \le n - 1,$$

where $\mathcal{P} = \{X \in \mathcal{S}^n \mid X \geq 0\}$. For convenience, we call the problem in (51) an extended BIQ problem. Note that the last set of inequalities in (51) are obtained from the valid inequalities $0 \leq x_i(1-x_j) \leq 1$, $0 \leq x_j(1-x_i) \leq 1$, $0 \leq (1-x_i)(1-x_j) \leq 1$ when x_i, x_j are binary variables.

6.2. Numerical results. In this section, we compare the performance of the ABCD, APG, eARBCG and BCD methods for solving the LSSDP (**P**). Note that the BCD method follows the template described in (5) with q = 4 and $x = ((Z, v), S, y_E, y_I)$. All our computational results are obtained by running MATLAB on a workstation (20-core, Intel Xeon E5-2670 v2 @ 2.5GHz, 64GB RAM).

In our numerical experiments, for problem (P), we assume that $\gamma := \max\{\|G\|, \|g\|\} \le 1$, otherwise we can solve an equivalent rescaled problem

$$(\overline{\mathbf{P}}) \begin{array}{ll} \min & \frac{1}{2} \|X - \bar{G}\|^2 + \frac{1}{2} \|s - \bar{g}\|^2 \\ \text{s.t.} & \mathcal{A}_E(X) = \bar{b}_E, \ \mathcal{A}_I X - s = 0, \ X \in \mathcal{S}^n_+, \ X \in \bar{\mathcal{P}}, \ s \in \bar{\mathcal{K}}, \end{array}$$

where $\bar{G} = \frac{G}{\gamma}$, $\bar{g} = \frac{g}{\gamma}$, $\bar{b}_E = \frac{b_E}{\gamma}$, $\bar{\mathcal{P}} = \{X \mid \gamma X \in \mathcal{P}\}$, $\bar{\mathcal{K}} = \{s \mid \gamma s \in \mathcal{K}\}$. Note that (X, s) is a solution to (\mathbf{P}) if and only if $(\frac{X}{\gamma}, \frac{s}{\gamma})$ is a solution to $(\mathbf{\overline{P}})$.

Note that under a suitable Slater's condition, the KKT conditions for (\mathbf{P}) and (\mathbf{D}) are given as follows:

(52)
$$A_{E}X = b_{E}, \ A_{I}X - s = 0, \ X - Y = 0,$$

$$X = \prod_{\mathcal{S}_{+}^{n}} (\mathcal{A}_{E}^{*}y_{E} + \mathcal{A}_{I}^{*}y_{I} + Z + G),$$

$$Y = \prod_{\mathcal{F}} (\mathcal{A}_{E}^{*}y_{E} + \mathcal{A}_{I}^{*}y_{I} + S + G),$$

$$s = \prod_{\mathcal{K}} (g - y_{I}).$$

Thus we measure the accuracy of an approximate optimal solution (Z, v, S, y_E, y_I) for (\mathbf{D}) by using the following relative residual:

$$\eta = \max\{\eta_1, \eta_2, \eta_3\}, \\$$

where $\eta_1 = \frac{\|b_E - \mathcal{A}_E X\|}{1 + \|b_E\|}$, $\eta_2 = \frac{\|X - Y\|}{1 + \|X\|}$, $\eta_3 = \frac{\|s - \mathcal{A}_I X\|}{1 + \|s\|}$, $X = \Pi_{\mathcal{S}_+^n}(\mathcal{A}_E^* y_E + \mathcal{A}_I^* y_I + Z + G)$, $Y = \Pi_{\mathcal{P}}(\mathcal{A}_E^* y_E + \mathcal{A}_I^* y_I + Z + G)$, $S = \Pi_{\mathcal{K}}(g - y_I)$. Additionally, we compute the relative gap defined by

(54)
$$\eta_g = \frac{\frac{1}{2} \|X - G\|^2 + \frac{1}{2} \|s - g\|^2 - F(Z, v, S, y_E, y_I)}{1 + \frac{1}{2} \|X - G\|^2 + \frac{1}{2} \|s - g\|^2 + |F(Z, v, S, y_E, y_I)|}$$

Let $\varepsilon > 0$ be a given accuracy tolerance. We terminate the ABCD, APG, eARBCG and BCD methods when $\eta < \varepsilon$.

Table 1 shows the number of problems that have been successfully solved to the accuracy of 10^{-6} in η by each of the four solvers: ABCD, APG, eARBCG and BCD, with the maximum number of iterations

set at 25000^2 . As can be seen, only ABCD can solve all the problems to the desired accuracy of 10^{-6} . The performance of the BCD method is especially poor, and it can only solve 201 problems out of 616 to the desired accuracy.

Table 2 shows the number of problems that have been successfully solved to the accuracy of 10^{-6} , 10^{-7} and 10^{-8} in η by the solver ABCD, with the maximum number of iterations set at 25000. As can be seen, ABCD can even solve almost all the problems to the high accuracy of 10^{-8} .

		Table 1				
$Number\ of\ problems$	which a	are solved	to the	accuracy	of 10^{-6}	in η .

problem set (No.) \ solver	ABCD	APG	eARBCG	BCD
θ_+ (64)	64	64	64	11
FAP (7)	7	7	7	7
QAP (95)	95	95	24	0
BIQ (165)	165	165	165	65
RCP (120)	120	120	120	108
exBIQ (165)	165	141	165	10
Total (616)	616	592	545	201

Table 2 Number of problems which are solved to the accuracy of 10^{-6} , 10^{-7} and 10^{-8} , in η by the ABCD method.

problem set (No.) $\setminus \varepsilon$	10^{-6}	10^{-7}	10^{-8}
θ_+ (64)	64	58	52
FAP (7)	7	7	7
QAP (95)	95	95	95
BIQ (165)	165	165	165
RCP (120)	120	120	118
exBIQ (165)	165	165	165
Total (616)	616	610	602

Table 3 compares the performance of the solvers ABCD, APG and eARBCG on a subset of the 616 tested LSSDP problems using the tolerance $\varepsilon = 10^{-6}$. The full table for all the 616 problems is available at http://www.math.nus.edu.sg/~mattohkc/publist.html. The first three columns of Table 3 give the problem name, the dimensions of the variables y_E (m_E) and y_I (m_I), the size of the matrix C (n_s) in (P), respectively. The number of iterations³, the relative residual η and relative gap η_g , as well as computation times (in the format hours:minutes:seconds) are listed in the last twelve columns. As can be seen, ABCD is much faster than APG and eARBCG for most of the problems.

Figure 1 shows the performance profiles of the ABCD, APG, eARBCG and BCD methods for all the 616 tested problems. We recall that a point (x, y) is in the performance profile curve of a method if and only if it can solve exactly (100y)% of all the tested problems at most x times slower than any other methods. It can be seen that ABCD outperforms the other 3 methods by a significant margin. Furthermore, the ABCD method is more than ten times faster than the BCD method for vast majority of the problems. It is quite surprising that a simple novel acceleration step with a special BCD cycle can improve the performance of the standard Gauss-Seidel BCD method by such a dramatic margin.

Figure 2 shows the tolerance profiles of the ABCD method for all the 616 tested problems. Note that a point (x, y) is in the tolerance profile curve if and only if it can solve exactly (100y)% of all the tested problems at most x times slower than the time taken to reach the tolerance of 10^{-6} .

The maximum number of iterations for eARBCG is 25000q, where q is the number of block variables, i.e., q=4 for extended BIQ problems and q=3 otherwise, since eARBCG only updates one block variable at each iteration.

³Note that the two numbers of iterations in ABCD are for ABCD-2 and ABCD-1, respectively.

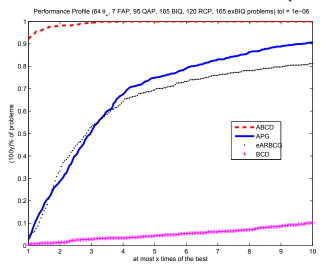


Fig. 1. Performance profiles of ABCD, APG, eARBCG and BCD on [1, 10].

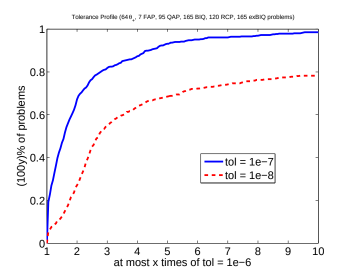


Fig. 2. Tolerance profiles of ABCD on [1, 10].

7. Conclusions. We have designed an inexact accelerated block coordinate gradient descent (ABCGD) method for solving a multi-block convex minimization problem whose objective is the sum of a coupled smooth function with Lipschitz continuous gradient and a separable (possibly nonsmooth) function involving only the first two blocks. An important class of problems with the specified structure is the dual of least squares semidefinite programming (LSSDP) where the primal matrix variable must satisfy given linear equality and inequality constraints, and must also lie in the intersection of the cone of positive semidefinite matrices and a simple polyhedral set.

Our inexact ABCGD method has $O(1/k^2)$ iteration complexity if the subproblems are solved progressively more accurately. The design of our ABCGD method relied on recent advances in the symmetric Gauss-Seidel technique for solving a convex minimization problem whose objective is the sum of a multiblock quadratic function and a non-smooth function involving only the first block. Extensive numerical experiments on various classes of over 600 large scale LSSDP problems demonstrate that our ABCGD method, which reduces to the ABCD method for LSSDP problems, not only can solve the problems to

high accuracy, but it is also far more efficient than (a) the well known BCD method, (b) the eARBCG (an enhanced version of the accelerated randomized block coordinate gradient) method, and (c) the APG (accelerated proximal gradient) method.

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Table 3: Performance of ABCD, APG and eARBCG on $\theta_+,$ FAP, QAP, BIQ, RCP and extended BIQ problems $(\varepsilon=10^{-6})$

				iteration			u			bμ			time	
problem	mE;mI	n_s	ABCD	APG	eARBCG	ABCD	APG	eARBCG	ABCD	APG	eARBCG	ABCD	APG	eARBCG
theta8	7905;0	400	0;1689	2583	7225	9.8-7	9.9-7	9.9-7	-1.3-7	-1.9-9	-3.2-7	3:24	5:20	11:02
theta82	23872;0	400	0;1405	2227	6302	9.9-7	9.9-7	9.7-7	-1.5-7	4.3-9	-1.4-7	2:49	4:52	9:16
thetass	39862;0	400	0;1672	2157	7830	9.9-7	9.9-7	9.9-7	1.0-8	0.8-9	-1.2-1	4:00	4:30	9:30
thetall	37467.0	200	0;1820	2029	6003	9.9-7	9.9-7	9.9-7	8.2.8	1.9-10	-2.5-7	7:04	8:08	16:25
theta103	62516:0	500	0:1641	2228	6729	9.9-7	9.9-7	9.8-7	8-6.5	8-8-1	-1.3-7	6:50	8:31	17:01
theta104	87245;0	200	25;1483	2235	6726	9.9-7	9.9-7	9.9-7	-1.8-7	1.6-8	-1.1-7	7:16	7:41	16:43
theta12	17979;0	009	0;1961	2644	8728	7-6.6	9.8-7	7-7-6	-1.4-7	5.8-8	-2.6-7	12:28	14:40	27:32
theta123	90020;0	009	0;1743	2366	7160	9.9-7	2-6-6	9.9-7	4.4-8	2.0-8	-1.3-7	11:27	13:37	27:35
theta162	127600;0	800	0;2149	2670	7508	9.9-7	7-8-6	6.9-7	4.0-8	2.3-8	-1.3-7	29:59	30:58	54:54
hamming-9-8	2305;0	512	0;382	615	6304	2.5-7	5.3-7	8.4-7	-1.3-6	-2.6-7	-3.0-7	57	1:23	13:02
hamming-10-2	23041;0	1024	89;254	817	5211	8.2-7	7.6-7	6.4-7	4.2-6	7.5-8	-5.4-8	4:39	6:28	56:51
hamming-9-5-6	53761;0	512	0;253	456	1629	8.0-7	1.9-7	3.6-7	5.6-7	-1.2-8	-5.1-8	27	37	2:40
brock400-1	20078;0	400	0,1586	2347	15065	9.9-7	9.9-7	9.6-7	-6.0-8	-3.4-9	-1.9-7	1:35	7:17	6:21
G45	9991;0	1000	0,3350	3949	15965	9.9-7	9.9-7	9.9-7	-5.2-7	6 1 0	2.8-7	26:40	30:07	2:11:03
0.44	9991;0	1000	0.000	9969	15879	9.9-1	0.00	9:3-1	4. I-1	0.T-0	-2.9-1	20:02	20.15	2:34:37
645	0.1966	1000	0,3220	3647	15630	9.9-7	0.5-1	9.9-1	7-2-7	1 9-7	-1.0-7	27.20	07:00	9.55.90
G47	9991:0	1000	0:3378	4025	15607	9.9-7	9.8-7	9.9-7	-5.5-7	7.8-9	-2.3-7	26:55	32:19	1:28:28
125	5910.0	1000	0.11273	16058	41754	8.6-7	9 9-7	9 9-7	-5.2-7	8-61-	-0.2-	1.39.35	2.18.14	4.03.33
G52	5917:0	1000	0:7955	18194	36594	9.9-7	2.8-2	9.9-7	-5.0-7	7.3-9	-9.3-7	1:09:04	3:03:03	3:43:49
Q553	5915:0	1000	0:10887	16420	39485	2-9.6	9.5-7	9.8-7	-5.6-7	-1.6-8	-7.3-7	1:41:55	3:48:26	4:55:22
G54	5917;0	1000	0;10883	13798	41754	9.5-7	9.9-7	9.9-7	-4.9-7	1.5-8	-9.2-7	2:46:39	4:09:19	7:36:36
1dc.512	9728;0	512	0;3755	5543	17564	2-6-6	9.5-7	9.8-7	-3.6-7	-1.6-8	-3.9-7	6:21	17:53	25:12
1et.512	4033;0	512	0;3265	3181	11786	9.9-7	2-6.6	9.9-7	-3.8-7	-1.8-8	-5.0-7	5:33	11:14	16:14
1tc.512	3265;0	512	0;5590	10046	26847	9.9-7	9.8-7	9.8-7	-6.8-7	1.3-8	-4.0-7	9:39	33:42	37:02
2dc.512	54896;0	512	16;2871	3468	8987	9.5-7	9.7-7	9.8-7	-3.8-7	7.2-9	-2.4-7	5:24	12:16	12:47
1zc.512	6913;0	512	0;3370	2666	18104	9.9-7	9.1-7	9.4-7	-3.2-7	-8.9-7	-3.8-7	4:59	7:27	24:15
1dc.1024	24064;0	1024	0;3074	5976	16655	9.9-7	9.5-7	9.9-7	-2.7-7	3.4-8	-2.6-7	28:57	2:17:15	1:53:08
1et.1024	9601;0	1024	0;5119	7874	26394	2-6-6	2-6.6	2-6.6	-3.7-7	-7.3-8	4.4-7	46:55	2:55:02	3:42:44
1tc.1024	7937;0	1024	0;6282	10496	26839	9.9-7	9.9-7	9.9-7	-6.4-7	-9.6-10	-1.8-7	1:00:21	3:46:21	5:03:53
1zc.1024	16641;0	1024	0;2281	1724	13029	9.7-7	9.9-7	9.7-7	-1.3-6	-3.5-7	6.2-8	18:16	32:11	2:29:37
2dc.1024	169163;0	1024	18;2029	4910	11689	9.9-7	9.7-7	9.7-7	-2.9-7	2.1-9	-3.2-7	19:23	1:46:34	46:54
1dc.2048	58368;0	2048	0;2700	5447	17472	9.9-7	9.9-7	9.9-7	20.5-0	1.6-7	6.7-7	2:54:31	11:05:59	7:38:17
142.2048	18045.0	2048	0,5267	14243	30322	9.9-7	9.3-7	9.1-1	-4.2-7	-1.9-2	9.1-1	0:13:18	221:40:08	21.26.14
240.2048	504455.0	2048	0.5399	8008	14000	9.9-7	9.8-7	0 0-7	0 × ×	1 6-0	-4 3-7	7.38.00	6.15.33	6.56.99
1zc.2048	39425:0	2048	0,2928	1730	32486	9.2-7	9.4-7	7-7-2	8-8:6-	-6.0-7	6.6-7	4:16:36	1:38:33	21:51:00
fap08	120:0	120	0:47	111	223	8.4-7	9.5-7	9.7-7	-6.5-8	2.0-7	2.6-6	00	01	01
fap09	174:0	174	0:54	111	258	9.4-7	9.6-7	9.1-7	1.4-7	1.9-7	2.1-6	01	01	02
fap10	183;0	183	0;45	29	254	8.4-7	7.9-7	6.2-7	7.5-8	1.2-7	3.2-7	01	01	02
fap11	252;0	252	0;53	92	219	8.6-7	2-6.6	9.2-7	1.8-7	2.1-7	1.1-6	0.1	0.1	04
fap12	369;0	369	0;58	94	258	7.8-7	9.7-7	7.1-7	-9.2-8	4.2-7	1.0-6	03	20	15
fap25	2118;0	2118	0;46	92	218	9.2-7	8.1-7	9.0-7	-3.1-8	5.1-8	1.1-6	2:44	11:02	12:26
fap36	4110;0	4110	24;48	129	250	8.4-7	9.7-7	9.9-7	1.4-9	2.7-8	1.3-6	1:15:31	1:38:55	1:40:50
bur26a	1051;0	929	151;27	3110	43852	9.9-7	9.9-7	9.9-7	-5.7-6	-8.0-6	-5.6-6	6:14	17:12	1:33:31
bur 26c	1051:0	070	146.97	39.45	45600	9.0-7	9:9-7	9.9-7	6.0.6	9-6-0-	-0.0-0	6:03	18:47	2.08.50
bur 26d	1051.0	676	172.27	3188	44790	9.6-7	9 9-7	0 9-7	9-1-9-	8.7-6	9-0-9-	7.12	18:00	2.30.30
bur 26e	1051;0	929	153;27	3178	44615	9.6-7	9.9-7	9.9-7	-6.2-6	-8.7-6	-6.0-6	8:01	18:23	2:49:49
bur26f	1051;0	929	127;27	3142	44272	9.9-7	2-6.6	2-6.6	-2.7-6	9-9.8-	-5.9-6	4:10	17:37	2:48:14
bur26g	1051;0	929	149;27	3012	42291	9.8-7	2-6.6	9.9-7	-6.3-6	-8.4-6	-5.9-6	7:18	17:23	2:06:01
bur 26h	1051;0	929	126;27	3004	42050	9.7-7	9.9-7	9.9-7	-6.1-6	-8.3-6	-5.9-6	4:09	15:40	2:27:21
chr20a	628;0	400	242;40	5548	75000	9.4-7	9.9-7	1.3-6	-1.7-5	-2.7-5	-2.1-5	2:44	10:09	1:39:07
chrZUB	628;0	400	203;33	4727	74892	9.9-7	7-6-6	9.9-7	-1.5-5	-2.5-5	-1.7-5	2:41	8:34	1:32:59
chr20c	757:0	400	300.49	4871	75000	9.1-1	9:9-7	1.0-6	-1.2-F	-9.4-0	-3.0-5	6:10	13:27	1.44.43
chr22b	757:0	484	224:40	4430	68291	9.9-7	2-6-6	2-6-6	-1.4-5	-2.0-5	-1.4-5	3:31	11:51	1:44:34
chr25a	973:0	625	234:36	4750	75000	9.9-7	9.9-7	1.0-6	-1.3-5	-2.3-5	-1.6-5	8:08	21:30	4:00:41
esc32a	1582;0	1024	155;48	4950	75000	7-7-6	7-2-6	1.2-6	-1.2-5	-1.9-5	-1.3-5	8:41	52:28	4:35:48
esc32b	1582;0	1024	152;39	9969	75000	9.0-7	2-6.6	1.2-6	-1.4-5	-2.0-5	-1.5-5	10:26	1:30:30	4:50:54
esc32c	1582;0	1024	177;77	10626	75000	9.7-7	2-6.6	3.0-6	-3.4-5	-4.6-5	-5.4-5	13:49	2:48:01	4:58:03
esc32d	1582;0	1024	184;71	12520	75000	9.8-7	9.9-7	2.7-6	-3.1-5	-4.1-5	-4.7-5	28:56	3:05:06	5:16:11
esc32e	1582;0	1024	272;38	3245 3245	45376	9.2-7	9.9-7	9.9-7	-2.7-7	-5.5-6 7.7-6	-3.8-6	18:12	23:50	3:32:35
esc32r	1582;0	1024	113:46	4071	40070	9.2-1	9.9-1	9.9-7	-2.1-1	-0.0-0	-0.0-0	13:00	31.09	5:01:00
esc32h	1582;0	1024	145;66	9791	75000	9.5-7	9.9-7	2.7-6	-3.0-5	-4.4-5	-5.0-5	20:40	1:41:10	10:49:54
	1	1 2 1)	2	-			i	5	1	5	2	1	-

Table 3: Performance of ABCD, APG and eARBCG on θ_+ , FAP, QAP, BIQ, RCP and extended BIQ problems ($\epsilon=10^{-6}$)

:			1		0	100		10 10 10 10	**************************************					
problem had20	$m_{E;m_{I}}$	ns 400	ABCD 153:41	APG 5269	FEDUC 75000	ABCD 9.6-7	9.9-7	eARBUG	ABCD	APG-1.4-5	eAKBCG -1.0-5	ABCD 1:38	APG 8:02	41:08
kra30a	1393;0	900	179;42	6177	75000	2-6.6	9.9-7	1.5-6	-3.8-6	-3.6-5	-2.9-5	5:55	57:39	3:51:14
kra30b	1393;0	900	240;42	6216	75000	2-6-6	5-6-6	1.5-6	-2.6-5	-3.7-5	-3.0-5	19:19	1:11:10	3:58:05
kra32	1582;0	1024	336;44	6190	75000	2-9.6	5-6-6	1.4-6	-1.9-5	-2.9-5	-2.4-5	40:34	1:47:07	6:24:11
lipa20a	628;0	400	125;40	2273	29318	9.3-7	9.9-7	9.9-7	-1.6-6	-3.6-6	-2.4-6	1:04	3:43	20:31
lipa20b	628;0	400	164;38	4268	66682	9.4-7	9.9-7	9.9-7	-5.9-6	-1.1-5	-7.2-6	1:24	3:30	47:49
npasua linesop	1393;0	900	193;37	1980	522720	9.8-7	9.9-7	9.9-7	-8.5-7	-2.3-0 7 1 6	4 e e	9:28	17:46	1:30:50
lipa40a	2458:0	1600	83:9	1646	18212	9.7-7	9.9-7	2-6-6	-6.2-7	8-8-1	-1.2-6	21:13	37:53	8:40:03
lipa40b	2458;0	1600	274:33	3460	51010	2-9'6	9.9-7	2-6.6	-3.7-6	-7.2-6	-4.8-6	1:11:40	2:20:07	14:32:56
nug20	628:0	400	159:43	6400	75000	2-8-6	5-6-6	1.5-6	-1.9-5	-2.7-5	-2,3-5	1:49	9:28	1:35:21
nug21	691;0	441	204;45	6713	75000	9.9-7	9.9-7	1.6-6	-2.4-5	-3.0-5	-2.6-5	5:24	13:12	1:58:15
nug22	757;0	484	409;48	7196	75000	9.7-7	9.9-7	1.8-6	-2.5-5	-3.6-5	-3.2-5	8:03	17:04	2:19:02
nug24	898;0	576	181;43	6400	75000	9.6-7	9.9-7	1.5-6	-1.9-5	-2.7-5	-2.2-5	6:25	23:30	1:45:44
nug25	973;0	625	240;42	6250	75000	2-8-6	2-6-6	1.5-6	-1.8-5	-2.5-5	-2.0-2	3:39	30:34	2:06:53
nug27	1132:0	729	287:44	5217	75000	9.9-7	9.9-7	1.1-6	-1.9-5	-2.7-5	-2.0-2	5:42	36:24	2:57:17
nug28	1216;0	784	277:44	5048	75000	9.8-7	9.9-7	1.1-6	-1.8-5	-2.5-5	-1.8-5	7:23	38:44	3:42:27
nug30	1393;0	900	210:41	6156	75000	9.6-7	9.9-7	1.4-6	-1.6-5	-2.2-5	-1.8-5	9:58	1:11:51	7:20:31
rou20	628:0	400	156;36	5308	75000	9.9-7	9.9-7	1.2-6	-1.3-5	-1.6-5	-1.2-5	1:21	8:50	1:39:12
scr20	628;0	400	198;39	5555	75000	9.8-7	9.9-7	1.3-6	-1.7-5	-2.9-5	-2.2-5	1:49	5:03	1:32:58
ste36a	1996;0	1296	211;37	5494	75000	9.8-7	9.9-7	1.2-6	-1.7-5	-2.5-5	-1.9-5	40:38	1:11:46	8:28:01
ste36b	1996;0	1296	231;48	6918	75000	2-9.6	2-6-6	1.7-6	-2.9-5	-3.9-5	-3.5-5	1:05:38	1:57:46	9:39:13
ste36c	1996;0	1296	225:39	5779	75000	9.9-7	9.9-7	1.3-6	-1.8-5	-2.7-5	-2.1-5	50:54	2:46:30	14:10:06
tai20a	628;0	400	164;31	5072	75000	9.8-7	9.9-7	1.1-6	-1.1-5	-1.5-5	-1.1-5	1:23	8:37	1:35:41
tai20b	628;0	400	180;45	7271	75000	2-6:6	2-6-6	1.8-6	-2.8-5	-3.9-5	-3.6-5	3:26	5:52	1:27:02
tai25a	973;0	625	346;31	6297	75000	6.6-7	5-6-6	1.5-6	-2.4-6	-2.8-5	-2.4-5	7:51	13:35	1:21:54
tai25b	973;0	625	141;39	6176	75000	6.6-7	9.9-7	1.4-6	-1.8-5	-2.6-5	-2.2-2	8:02	13:42	1:23:59
tai30a	1393;0	006	258;31	4212	65722	2-6.6	2-6-6	2-6-6	9-0.7-	-1.1-5	-7.5-6	17:39	19:37	2:43:13
tai30b	1393;0	900	106;35	4489	71044	2-6.6	9.9-7	6.6-7	-9.5-6	-2.1-5	-1.5-5	5:07	21:28	2:56:30
tai35a	1888;0	1225	246;30	3953	59536	9.7-7	9.9-7	9.9-7	-5.9-6	-8.9-6	-0.0-	13:08	40:30	5:06:41
tai35b	1888;0	1225	128;43	6624	75000	9.9-7	9.9-7	1.6-6	-1.7-5	-2.4-5	-2.1-5	19:14	1:09:33	6:24:39
tai40a	2458;0	1600	325;31	3973	60071	9.8-7	9.9-7	9.9-7	-2.0-6	9-9.8-	-5.7-6	32:43	1:24:16	9:43:53
tai40b	2458;0	1600	126;33	4316	66912	9.2-7	9.9-7	9.9-7	-1.1-5	-1.5-5	-1.0-5	29:47	2:43:34	12:22:13
tho30	1393;0	900	159;43	6624	75000	9.9-7	9.9-7	1.6-6	-1.7-5	-2.3-5	-2.0-5	12:49	1:16:52	3:51:02
tho40	2458;0	1600	194;43	6242	75000	9.8-7	9.9-7	1.5-6	-1.6-5	-2.1-5	-1.8-5	1:41:24	3:51:16	24:09:3
be250.1	251;0	251	0;707	2448	2547	7-6.6	9.9-7	9.1-7	4.5-7	-1.2-6	-2.6-6	2.4	1:05	39
be250.2	251;0	251	0,693	257I	2525	9.9-	9.9-7	9.0-7	0.0-7	-0.I-0	2.7-0	10	1.11	41
be250.3	251.0	201	0.694	2480	9547	7-8-6	9.9-7	20.00	1-4.4-	2.0-7 7 - 6	9 7-6	22	1:17	41
be250.3	251.0	251	0.508	878	2020	2-6-6	0.0-7	0.0	2 8 2	9-0-6-	9-1-5-1	96	86	47
be250.6	251:0	251	0:599	893	2547	2-6:6	9.9-7	7-6.8	-5.7-7	-5.7-6	-2.5-6	14	24	40
be250.7	251;0	251	0;621	2959	2525	2-6'6	9.9-7	9.6-7	-4.8-7	3.4-6	-2.9-6	21	1:26	41
be250.8	251;0	251	0;649	995	2547	9.9-7	9.9-7	8.5-7	-8.1-8	8.5-7	-2.7-6	26	29	40
be250.9	251:0	251	0:743	3326	2546	9.9-7	9.9-7	9.9-7	4.5-7	-9.4-7	-8.3-8	24	1:30	41
be250.10	251;0	251	0;637	2716	2547	9.9-7	9.9-7	8.9-7	-1.4-7	4.6-6	-2.7-6	15	1:10	40
bqp500-1	501;0	501	0:676	2378	3365	2-6:6	7-2-6	9.3-7	1.2-6	9-0-6	9.0-7	2:59	8:19	7:23
bqp500-2	501;0	501	0;741	2562	4448	9.2-7	7-8-6	2-6-6	1.0-6	9-6-6	-5.3-6	3:15	80:6	9:54
bqp500-3	501;0	501	0;674	2550	4430	2-6.6	2-6-6	2-6-6	1.4-6	1.0-5	-5.4-6	3:01	9:01	9:53
bqp500-4	501;0	501	0;648	2574	4503	9.9-7	9.9-7	9.9-7	1.2-6	1.1-5	-5.5-6	2:53	9:00	10:09
bqp500-5	501;0	501	0;760	2507	4000	9.9-7	9.9-7	9.9-7	8.7-7	9.7-6	-5.2-6	3:35	8:48	8:41
bqp500-6	501;0	501	0;733	2450	3472	9.9-7	9.9-7	9.6-7	8.4-7	9.3-6	-3.3-6	3:17	8:26	7:19
bqp500-7	501;0	501	0;20	2483	3621	9.9-7	9.9-7	9.9-7	9.9-7	9.8-6	-5.0-6	2:56	8:05	7:34
pdb200-8	501;0	501	0;713	2449	3472	9.8-7	9.9-7	9.3-7	1.4-6	9.5-6	-3.6-6	2:28	7:43	7:19
pdb200-9	501;0	501	0;674	2452	3431	7-6.6	9.8-7	7-8-6	7-1.7	9.6-6	-3.3-6	3:02	8:32	7:12
pdbs00-10	201:0	501	0,692	2570	9000	9.9-7	9.9-7	9.9-7	1.1-0 7.3.7	1.0-5	-5.4-0	2:47	8:22	9110
gka2e	201:0	201	0:719	1155	2632	2-6.6	9.9-7	2-6-6	9.1-7	5.9-6	9.2-7	19	20	27
gka3e	201;0	201	0,753	2995	3730	9.9-7	9.9-7	9.6-7	5.0-7	-2.4-6	2.8-6	22	1:01	37
gka4e	201;0	201	0;735	2445	2036	2-6.6	2-6.6	7-6.6	-2.5-7	-1.7-6	-8.0-7	21	47	21
gka5e	201;0	201	0;712	2931	2598	2-6.6	2-6-6	9.8-7	4.6-8	-3.5-6	-3.4-6	19	57	27
gkalf	501;0	501	0;630	2233	2731	9.8-7	9.9-7	9.8-7	4.4-7	-7.4-6	-4.2-6	2:53	7:55	5:54
gka2t gka3f	501:0	501	0;684	2238	3338	9.7-7	7-8-6	9.9-7	7-4-7	9.1-6	3.2-6	3:05	8:11	7:11
gka4f	501;0	501	0,501	2798	5158	9.9-7	9.9-7	9.8-7	8.3-7	1.1-5	4.2-6	2:36	9:15	11:20
gka5f	501;0	501	0;749	2120	5158	2-2-6	9.9-7	9.9-7	1.0-6	9-9.6-	4.2-6	3:28	7:20	9:43
soybean-large.2	308;0	307	0;1745	6307	13795	9.8-7	9.8-7	9.7-7	-7.2-7	-9.4-10	4 0-8	1.17	2.07	00.3
											D-0.F-	7.7	0.0	00:0

Table 3: Performance of ABCD, APG and eARBCG on $\theta_+,$ FAP, QAP, BIQ, RCP and extended BIQ problems $(\varepsilon=10^{-6})$

soybean-large.5 soybean-large.5 soybean-large.6 soybean-large.7 soybean-large.7 soybean-large.8	111111111111111111111111111111111111111	1	400	7	20004	C C C V	200	DOGG V -	מטמי	100	מטממי.	T C C V	7	· V D C V ·
oybean-large.5 coybean-large.6 coybean-large.7 coybean-large.8 coybean-large.8	308:0	307	0:1262	4417	6965	8.5-7	5-6-6	8.9-7	1.2-7	7.2-9	-1.9-8	34	2:16	2:31
oybean-large.6 oybean-large.7 oybean-large.8 ovbean-large.9	308;0	307	0;1017	4492	6219	9.4-7	9.9-7	9.8-7	-2.9-8	2.4-9	-2.2-8	43	2:11	2:19
oybean-large.7 oybean-large.8 ovbean-large.9	308;0	307	0;601	2623	7468	7-8-6	9.9-7	7-8-6	-8.3-9	-1.6-9	-3.7-11	26	1:19	2:45
oybean-large.8	308;0	307	0;740	2103	4065	9.8-7	2-6.6	8.7-7	5.8-9	-7.0-10	1.0-9	32	1:03	1:26
ovbean-large,9	308;0	307	0;706	2501	4351	7-6.6	7-6.6	2-6-6	-1.3-8	2.9-9	-8.4-9	34	1:18	1:34
10	308;0	307	0;728	2289	4560	9.4-7	9.9-7	7.8-7	3.1-8	-2.4-9	2.7-8	27	1:20	1:43
soybean-large.10	308:0	307	0.523	3806	2261	9.9-7	9.9-7	9.0-7	0.0-0	5 4-9	0.0-0	17	1.57	46
soy bean-raige.rr	1501:0	1500	0:62	217	263	5.4-7	8.2-7	8-8-2	-7.0-8	-4.0-10	4.0-10	4:02	8:40	6:47
spambase-large.3	1501;0	1500	0,62	217	263	5.4-7	8.2-7	2.8-8	-7.0-8	-3.7-10	4.2-10	3:07	7:36	6:47
spambase-large.4	1501;0	1500	0;62	217	263	5.4-7	8.2-7	2.8-8	-7.0-8	-3.5-10	4.4-10	3:47	8:39	6:47
spambase-large.5	1501;0	1500	0,62	217	263	5.4-7	8.2-7	2.8-8	-7.0-8	-3.2-10	4.5-10	3:53	9:30	6:38
ambase-large.6	1501;0	1500	0,62	217	263	5.4-7	8.2-7	2.9-8	-7.0-8	-3.0-10	4.7-10	3:41	9:34	6:22
spambase-large.7	1501;0	1500	0,62	217	263	5.4-7	8.2-7	2.9-8	-7.0-8	-2.7-10	4.9-10	3:47	10:21	6:36
spampase-large.s	1501;0	1500	0.62	217	263	5.4-7	8.2-7	2.9-8	-7.0-8	-2.5-10	5.0-10	3:53	9:55	6:19
spambase-large, 10	1501:0	1500	0:62	217	263	5.4-7	8.2-7	2.9-8	-7.0-8	-2.0-10	5.4-10	4:12	8:59	5:36
spambase-large.11	1501;0	1500	0;62	217	263	5.4-7	8.2-7	2.9-8	-7.0-8	-1.7-10	5.5-10	4:08	8:04	7:12
abalone-large.2	1001;0	1000	0;869	10956	80482	2-6-6	9.8-7	2-6-6	1.1-8	3.4-9	-1.3-8	11:45	2:26:39	8:46:18
abalone-large.3	1001;0	1000	0;695	5033	41764	9.9-7	2-6.6	5-6-6	-2.2-8	-4.2-9	-4.0-9	10:44	1:10:46	4:53:35
abalone-large.4	1001;0	1000	0;716	3089	18374	8.2-7	9.9-7	6.9-7	5.9-8	-1.3-9	-2.6-10	10:49	41:57	2:24:14
abalone-large.5	1001;0	1000	0;590	2872	10594	9.6-7	9.9-7	6.0-7	4.6-8	-6.5-10	-1.9-9	9:28	39:26	1:33:36
abalone-large.0	1001:0	1000	0.522	2949	7470	9.1-1	9.9-7	9.3-7	1.0-0 5-5-6	-T:3-8	9-6-6	8:43	43:42	1:07:55
abalone-large.8	1001:0	1000	0:490	2920	5533	9.7-7	9.9-7	9.5-7	-1.9-8	1.8-9	4.0-9	7:53	36:26	51:42
abalone-large.9	1001;0	1000	0;507	3117	3509	9.9-7	9.9-7	8.7-7	-1.9-10	-2.5-9	6.4-9	8:47	39:25	31:59
abalone-large.10	1001;0	1000	0;503	3078	3202	9.9-7	2-6.6	8.6-7	6-9.9-	3.2-9	5.7-10	9:21	35:18	29:41
abalone-large.11	1001;0	1000	0;531	2578	3206	9.5-7	9.9-7	9.3-7	3.0-8	2.0-9	6.0-10	8:26	32:41	28:18
segment-large.2	1001;0	1000	0,52	121	210	× × ×	9.7-7	7.2-7	-2.0-7	6.6-9	1.6-8	1:09	1:38	1:57
segment-large.3	1001:0	1000	0.52	121	210	20:00	9.7-7	7.3-7	-2.0-7	7.1-9	1.7-8	1:04	1:35	1:56
segment-large.5	1001;0	1000	0,52	121	210	8.8-7	9.7-7	7.3-7	-2.0-7	7.4-9	1.7-8	1:08	1:31	1:54
segment-large.6	1001;0	1000	0;52	121	210	8.8-7	9.7-7	7.4-7	-2.0-7	6-9.2	1.7-8	1:04	1:34	1:55
segment-large.7	1001;0	1000	0,52	121	210	8.8	9.7-7	7.4-7	-2.0-7	7.9-9	1.7-8	1:05	1:32	1:46
segment-large.o	1001:0	1000	0:52	121	210	0.00	9.7-7	7.5-7	-2.0-7	8.4-9	1.7-8	48	1:30	1:40
segment-large.10	1001;0	1000	0;52	121	210	8.8-7	9.7-7	7.6-7	-2.0-7	8.7-9	1.8-8	46	1:23	1:37
segment-large.11	1001;0	1000	0,52	121	210	8.8-7	2-2-6	7-7-7	-2.0-7	8.9-9	1.8-8	43	1:40	1:27
housing.2	507;0	206	0;15	47	54	1.8-7	8.2-7	4.7-7	3.4-9	-3.5-8	4.1-9	03	20	04
housing.3	507;0	506	0;15	47	54	1.8-7	8.2-7	4.7-7	3.4-9	-3.5-8	4.1-9	03	05	04
housing.4	507:0	200	0:15	47	54	1.7-7	×1-7	4.1-1	3.4-9	5 c.	4.2-9	03	90	04
housing.6	507:0	506	0;15	47	54	1.7-7	8.1-7	4.7-7	3.4-9	-3.5-8	4.2-9	03	08	04
housing.7	507;0	206	0;15	47	54	1.7-7	8.1-7	4.7-7	3.4-9	-3.5-8	4.2-9	02	80	04
housing.8	507;0	206	0;15	47	54	1.6-7	8.1-7	4.7-7	3.4-9	-3.5-8	4.2-9	03	20	90
housing.9	507;0	506	0;15	47	54	1.6-7	8.1-7	4.7-7	3.4-9	2.5.5	4.2-9	04	80	90
housing.11	507:0	506	0,15	47	54	1.6-7	8.1-7	4.7-7	3.4-9	3.5-8	4.2-9	03	08	02
	251;93375	251	0;719	9100	3005	9.9-7	9.9-7	9.9-7	-4.1-8	-6.1-9	-1.7-8	1:16	14:51	2:38
	251;93375	251	0;705	9409	2656	9.9-7	2-6.6	9.8-7	-7.8-8	1.4-9	-3.0-8	1:25	14:22	2:09
	251;93375	251	0;706	9195	2733	9.9-7	9.9-7	9.9-7	-3.4-8	-2.2-9	2.1-9	1:10	10:56	2:29
	251,93375	251	0:705	10136	2894	9.9-7	9.9-7	9.1-1	8-0.0-	-1.5-9	0.00	1:12	12:38	2:29
ex-be250.6	251;93375	251	0;685	10050	2701	9.9-7	9.9-7	5-6-6	-5.7-8	4.0-9	-2.7-8	1:10	16:06	2:10
	251;93375	251	0;711	10887	2892	9.9-7	2-6.6	9.9-7	-2.9-8	-5.2-9	-1.2-8	1:12	16:42	2:19
	251;93375	251	0;712	9672	2733	9.9-7	9.9-7	9.8-7	-4.6-8	6.7-9	-2.8-8	1:13	12:50	2:17
ex-be250.9	251,93375	251	0;711	6718	2645	9.9-7	9.9-7	9.8-7	-6.8-8	5.9-9	-5.1-9	1:18	10:21	2:05
	501;374250	501	0;1439	15676	16436	9.9-7	9.9-7	8.8-7	7-8-7-	3.1-8	-4.1-7	14:34	2:00:25	1:42:18
	501;374250	501	0;1545	14458	17465	2-6.6	2-6.6	2-9.6	-8.2-7	4.4-8	-3.7-7	16:01	58:40	1:56:40
	501;374250	501	0;1795	15400	19460	9.9-7	9.9-7	9.5-7	-9.0-7	4.4-8	-2.5-7	19:43	1:12:55	1:51:14
	501:374250	501	0:1777	15230	19517	9.9-7	9.9-7	9.3-7	-9.0-2	2.3-8	-2.2-7	17:38	1:01:55	2:10:26
	501;374250	501	0;1902	16149	17590	9.5-7	2-6.6	7-0.6	7-0-7-	5.9-8	-5.0-7	19:49	1:20:43	1:36:51
	501;374250	501	0;1835	15655	17481	7-6.6	9.9-7	9.9-7	-8.1-7	-6.2-8	-4.5-7	20:18	1:57:19	1:51:46
ex-bqp500-8	501;374250	501	0;1798	16958	22473	9.9-7	9.9-7	9.7-7	-0.00	-8.2-9	-1.9-7	18:12	1:09:32	2:31:37

Table 3: Performance of ABCD, APG and eARBCG on θ_+ , FAP, QAP, BIQ, RCP and extended BIQ problems $(\epsilon=10^{-6})$

			11	ů		li tret anton	1.
ABCD APG	GG	APG eARBCG	-	APG	ABCD APG	eARBCG ABCD APG	ABCD APG eARBCG ABCD APG
-7.6-7 -6.2-8	2	7-8.6 7-6.6		2-6.6	7-6.6 7-7-6	7-6.6 7-7- 9.9-7	16325 19686 9.7-7 9.9-7
-2.6-8 7.6-9	L	7-6.6 7-6.6		2-6-6	7-6.6 2-6.6	3909 9.9-7 9.9-7	7944 3909 9.9-7 9.9-7
5.9-7 1.0-7	~	1.0-5 9.6-7		1.0-5	9.9-7 1.0-5	9885 9.9-7 1.0-5	25000 9885 9.9-7 1.0-5
-3.2-7		9.9-7 9.2-7	9.9-7	7-6.6 2-6.6	7-6.6 7-6.6	13640 9.9-7 9.9-7	15270 13640 9.9-7 9.9-7
7 -6.0-7 3.3-9		1.7-5 9.9-7		1.7-5	9.9-7 1.7-5	19976 9.9-7 1.7-5	25000 19976 9.9-7 1.7-5
-9.0-7 8.4-8	157	1.9-5 9.9-7		1.9-5	9.9-7 1.9-5	20715 9.9-7 1.9-5	25000 20715 9.9-7 1.9-5
-8.4-8	157	7-7-6 7-6-6	2-6.6	2-6.6	7-6.6 2-6.6	2864 9.9-7 9.9-7	5599 2864 9.9-7 9.9-7
-7 -4.1-7 3.7-8	r.	7-8.6 7-6.6		2-6.6	7-6.6 2-6.6	7-6.6 6.9-7	8569 8939 9.9-7 9.9-7
-7 -9.4-7 -5.6-8	r.	9.9-7 9.2-7	2-6-6	2-6-6	7-6.6 2-6.6	26462 9.9-7 9.9-7	21403 26462 9.9-7 9.9-7
-7 -7.2-8	r.	2.2-6 9.9-7		2.2-6	9.9-7 2.2-6	37127 9.9-7 2.2-6	25000 37127 9.9-7 2.2-6
-7 -1.2-6 -5.5-8	r.	1.6-6 9.9-7		1.6-6	9.8-7 1.6-6	25000 37456 9.8-7 1.6-6	37456 9.8-7 1.6-6