

PROJECTION ONTO A POLYHEDRON THAT EXPLOITS SPARSITY *

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Abstract. An algorithm is developed for projecting a point onto a polyhedron. The algorithm solves a dual version of the projection problem and then uses the relationship between the primal and dual to recover the projection. The techniques in the paper exploit sparsity. SpaRSA (Sparse Reconstruction by Separable Approximation) is used to approximately identify active constraints in the polyhedron, and the Dual Active Set Algorithm (DASA) is used to compute a high precision solution. A linear convergence result is established for SpaRSA that does not require the strong concavity of the dual to the projection problem, and an earlier R-linear convergence rate is strengthened to a Q-linear convergence property. An algorithmic framework is developed for combining SpaRSA with an asymptotically preferred algorithm such as DASA. It is shown that only the preferred algorithm is executed asymptotically. Numerical results are given using the polyhedra associated with the Netlib LP test set. A comparison is made to the interior point method contained in the general purpose open source software package IPOPT for nonlinear optimization, and to the commercial package CPLEX, which contains an implementation of the barrier method that is targeted to problems with the structure of the polyhedral projection problem.

Key words. polyhedral projection, SpaRSA, active set algorithm, dual active set algorithm, DASA, multilevel optimization

AMS subject classifications. 90C06, 90C20, 90C25, 65Y20

1. Introduction. A dual approach is developed for computing the Euclidean projection of a point $\mathbf{y} \in \mathbb{R}^n$ onto a nonempty polyhedron $\Omega \subset \mathbb{R}^n$. Computing the projection is equivalent to solving the optimization problem

$$(1.1) \quad \min \left\{ \frac{1}{2} \|\mathbf{y} - \mathbf{x}\|^2 : \mathbf{x} \in \Omega \right\},$$

where $\|\cdot\|$ is the Euclidean norm. Note that any quadratic programming problem whose objective's Hessian is diagonal with positive entries can be written in the form (1.1). To simplify the exposition, it is assumed that the polyhedron has the form

$$\Omega = \{\mathbf{x} \in \mathbb{R}^n : \mathbf{l} \leq \mathbf{A}\mathbf{x} \leq \mathbf{u}, \quad \mathbf{x} \geq \mathbf{0}\},$$

where \mathbf{l} and $\mathbf{u} \in \mathbb{R}^n$ are given bounds with $\mathbf{l} \leq \mathbf{u}$ and $\mathbf{A} \in \mathbb{R}^{m \times n}$ is a given (nonvacuous) matrix with nonzero columns. Of course, when \mathbf{A} is vacuous, the projection (1.1) is trivial, and when any column of \mathbf{A} is zero, the corresponding optimal component of \mathbf{x} is easily determined.

* December 29, 2014. Revised March 31, 2016. The authors gratefully acknowledge support by the National Science Foundation under grants 1016204, 1115568, 1522629, and 1522654, by the Office of Naval Research under grants N00014-11-1-0068 and N00014-15-1-2048, and by the Defense Advanced Research Projects Agency under contract HR0011-12-C-0011. The views, opinions, and/or findings contained in this article are those of the authors and should not be interpreted as representing the official views or policies of the Department of Defense or the U.S. Government. Distribution Statement "A" (Approved for Public Release, Distribution Unlimited).

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By introducing an additional variable $\mathbf{b} \in \mathbb{R}^m$, the projection problem is expressed as

$$\min \left\{ \frac{1}{2} \|\mathbf{y} - \mathbf{x}\|^2 : \mathbf{Ax} = \mathbf{b}, \quad \mathbf{l} \leq \mathbf{b} \leq \mathbf{u}, \quad \mathbf{x} \geq \mathbf{0}, \quad \mathbf{x} \in \mathbb{R}^n, \quad \mathbf{b} \in \mathbb{R}^m \right\}.$$

Let $\boldsymbol{\lambda} \in \mathbb{R}^m$ denote the Lagrange multiplier for the linear constraint $\mathbf{Ax} = \mathbf{b}$ in the Lagrangian

$$\mathcal{L}(\boldsymbol{\lambda}, \mathbf{x}, \mathbf{b}) = \frac{1}{2} \|\mathbf{y} - \mathbf{x}\|^2 + \boldsymbol{\lambda}^\top (\mathbf{b} - \mathbf{Ax}).$$

If the bound constraints $\mathbf{l} \leq \mathbf{b} \leq \mathbf{u}$ and $\mathbf{x} \geq \mathbf{0}$ are treated explicitly, then the dual problem associated with the projection problem (1.1) is

$$(1.2) \quad \max \{L(\boldsymbol{\lambda}) : \boldsymbol{\lambda} \in \mathbb{R}^m\},$$

where $L(\boldsymbol{\lambda})$ is the dual function defined by

$$(1.3) \quad L(\boldsymbol{\lambda}) = \min \{ \mathcal{L}(\boldsymbol{\lambda}, \mathbf{x}, \mathbf{b}) : \mathbf{l} \leq \mathbf{b} \leq \mathbf{u}, \quad \mathbf{x} \geq \mathbf{0}, \quad \mathbf{x} \in \mathbb{R}^n, \quad \mathbf{b} \in \mathbb{R}^m \}.$$

The bounds \mathbf{l} and \mathbf{u} are assumed finite to simplify the discussion. When components of \mathbf{l} or \mathbf{u} become infinite, the effective domain of the dual function changes from \mathbb{R}^n to a convex subset of \mathbb{R}^n . The analysis still goes through, but becomes more complex. The code based on this paper allows infinite values for \mathbf{l} or \mathbf{u} .

The arguments that achieve the minimum in (1.3) are given by

$$(1.4) \quad x_j(\boldsymbol{\lambda}) = \max\{y_j + \mathbf{a}_j^\top \boldsymbol{\lambda}, 0\} \quad \text{and} \quad b_i(\boldsymbol{\lambda}) = \begin{cases} \{l_i\} & \text{if } \lambda_i > 0, \\ [l_i, u_i] & \text{if } \lambda_i = 0, \\ \{u_i\} & \text{if } \lambda_i < 0, \end{cases}$$

$1 \leq j \leq n$ and $1 \leq i \leq m$, where \mathbf{a}_j is the j -th column of \mathbf{A} . Note that $\mathbf{x}(\boldsymbol{\lambda})$ is single-valued, while $\mathbf{b}(\boldsymbol{\lambda})$ is set-valued in general. Due to the strong convexity of the objective function, there exists a unique solution \mathbf{x}^* of (1.1) and by [35, p. 265],

$$(1.5) \quad \|\mathbf{x}(\boldsymbol{\lambda}_2) - \mathbf{x}(\boldsymbol{\lambda}_1)\| \leq \|\mathbf{A}^\top\| \|\boldsymbol{\lambda}_2 - \boldsymbol{\lambda}_1\|.$$

Moreover, by the polyhedral structure of the constraint in (1.1), the maximum in (1.2) is equal to the minimum in (1.1), and $\mathbf{x}(\boldsymbol{\lambda}) = \mathbf{x}^*$ whenever $\boldsymbol{\lambda} \in \mathbb{R}^m$ is a maximizer of L . In a dual approach to (1.1), we first compute a maximizer $\boldsymbol{\lambda}^*$ of L , and then recover $\mathbf{x}^* = \mathbf{x}(\boldsymbol{\lambda}^*)$.

Dual strategies are used extensively in nonlinear optimization as can be seen in classic text books such as [8, 31, 46, 50]. A dual approach can be much more efficient than a primal approach. For example, the dual simplex method is usually faster than primal simplex, dual approaches to the separable quadratic knapsack problems were found to be very efficient in [14, 24], and the dual active set algorithm was found to be very efficient both for quadratic network optimization [37] and for linear programming [21, 22].

A fast algorithm for the polyhedral projection problem has many important applications. For example, if Newton's method is used to find a feasible point for a system of equations and inequalities, then the constraints are linearized and each iteration amounts to solving a polyhedral projection problem. In the gradient projection algorithm for a polyhedral constrained optimization problem, each iteration involves a

gradient step followed by a projection onto the polyhedron. An important application in the signal processing literature is the basis pursuit denoising problem [10], which amounts to solving an optimization problem of the form

$$(1.6) \quad \min \frac{1}{2} \|\mathbf{A}^\top \boldsymbol{\lambda} - \mathbf{y}\|^2 + \sigma \sum_{i=1}^m |\lambda_i|,$$

where $\sigma > 0$. For recent results in this area see [9]. The problem (1.6) is equivalent to the dual of the following polyhedral projection problem:

$$(1.7) \quad \min \left\{ \frac{1}{2} \|\mathbf{y} - \mathbf{x}\|^2 : \mathbf{A}\mathbf{x} = \mathbf{b}, \quad -\sigma\mathbf{1} \leq \mathbf{b} \leq \sigma\mathbf{1}, \quad \mathbf{x} \in \mathbb{R}^n, \quad \mathbf{b} \in \mathbb{R}^m \right\},$$

where $\mathbf{1}$ is the vector whose entries are all 1. More precisely, if the dual of the polyhedral projection problem (1.7) is changed from a maximization problem to a minimization problem by reversing the sign of the objective, and if a constant $\|\mathbf{y}\|^2/2$ is added to the objective, then we obtain the optimization problem (1.6). Finally, we note that in the GALAHAD optimization package [29], the quadratic programming solver QPC uses a projection onto the constraint polyhedron as a starting point. The projection is computed by a primal-dual interior point method based on the algorithm in [58] with enhancements described in [15]. A fast algorithm for projecting a point onto a polyhedron would be useful in any of these applications.

Since the Lagrangian \mathcal{L} is separable in \mathbf{x} and \mathbf{b} , the dual function is the sum of two terms, a smooth term f and a nonsmooth term ψ :

$$(1.8) \quad L(\boldsymbol{\lambda}) = f(\boldsymbol{\lambda}) + \psi(\boldsymbol{\lambda}),$$

$$(1.9) \quad f(\boldsymbol{\lambda}) = \sum_{j=1}^n f_j(\boldsymbol{\lambda}), \quad f_j(\boldsymbol{\lambda}) = \frac{1}{2} (y_j^2 - x_j(\boldsymbol{\lambda})^2),$$

$$(1.10) \quad \psi(\boldsymbol{\lambda}) = \sum_{i=1}^m \psi_i(\boldsymbol{\lambda}), \quad \psi_i(\boldsymbol{\lambda}) = \min\{l_i \lambda_i, u_i \lambda_i\}.$$

An easy way to derive (1.9), pointed out by a referee, is to first observe that

$$x_j(\boldsymbol{\lambda})(y_j + \mathbf{a}_j^\top \boldsymbol{\lambda}) = x_j(\boldsymbol{\lambda})^2.$$

this holds trivially when $x_j(\boldsymbol{\lambda}) = 0$ and by (1.4) when $x_j(\boldsymbol{\lambda}) > 0$. With this substitution in the Lagrangian, we obtain (1.8)–(1.9).

Based on the formula (1.4) for $x_j(\boldsymbol{\lambda})$, f_j is a piecewise quadratic function:

$$f_j(\boldsymbol{\lambda}) = \begin{cases} \frac{1}{2} [y_j^2 - (y_j + \mathbf{a}_j^\top \boldsymbol{\lambda})^2] & \text{when } y_j + \mathbf{a}_j^\top \boldsymbol{\lambda} \geq 0, \\ \frac{1}{2} y_j^2 & \text{otherwise.} \end{cases}$$

Similarly, ψ_i is a piecewise linear function:

$$\psi_i(\boldsymbol{\lambda}) = \begin{cases} l_i \lambda_i & \text{when } \lambda_i \geq 0, \\ u_i \lambda_i & \text{otherwise.} \end{cases}$$

Hence, L is a piecewise quadratic since its domain can be partitioned into a finite number of polyhedra, and on each polyhedron, L is quadratic. The different polyhedra

correspond to the intersection of half spaces of the form $\pm(y_j + \mathbf{a}_j^\top \boldsymbol{\lambda}) \leq 0$ for each j (associated with f_j) and with half spaces of the form $\pm\lambda_i \leq 0$ for each i (associated with ψ_i). Altogether, L could be formed from as many as 2^{m+n} different quadratics with each quadratic defined on a different polyhedron in \mathbb{R}^m .

The function f is continuously differentiable, as expected by [12, Thm. 2.1] or [17], with derivative given by

$$(1.11) \quad \nabla f(\boldsymbol{\lambda}) = -\mathbf{A}\mathbf{x}(\boldsymbol{\lambda}).$$

Since $\mathbf{x}(\boldsymbol{\lambda})$ is a Lipschitz continuous function of $\boldsymbol{\lambda}$ by (1.5), ∇f is also Lipschitz continuous. Moreover, by (1.5), we have

$$(1.12) \quad \|\nabla f(\boldsymbol{\lambda}_2) - \nabla f(\boldsymbol{\lambda}_1)\| \leq \|\mathbf{A}\| \|\mathbf{A}^\top\| \|\boldsymbol{\lambda}_2 - \boldsymbol{\lambda}_1\| = \|\mathbf{A}\|^2 \|\boldsymbol{\lambda}_2 - \boldsymbol{\lambda}_1\|.$$

The last equality is due to the fact that the matrix norm induced by the Euclidean norm is the largest singular value, and the largest singular values of \mathbf{A} and \mathbf{A}^\top are the same. In contrast, to the smoothness of f and ∇f , the derivative of ψ_i is piecewise constant with a discontinuity at the origin.

SpaRSA (Sparse Reconstruction by Separable Approximation), proposed in [57] by Wright, Nowak, and Figueiredo, applies to the maximization of a concave functional like L that can be expressed as the sum of a smooth term and a nonsmooth term. In [39] we establish an $O(1/k)$ convergence rate for SpaRSA, and an R-linear convergence rate when the objective is strongly concave at a unique optimal solution. Typically the solution of the dual (1.2) of the projection problem is not unique. In this paper, we remove the strong concavity assumption and show Q-linear convergence of SpaRSA by applying a strong concavity property relative to the solution set. This strengthens the previous R-linear convergence result. We note that R-linear convergence is obtained in [47] for a gradient projection method applied to smooth convex minimization problems, while [54] obtains Q-linear convergence for a class of monotone descent methods applied to a smooth convex minimization problem. Although the results in [54] fit the SpaRSA framework, both the smoothness and the convexity properties of the polyhedral dual function L violate the assumptions in [54]. Also, in [44] a Q-linear convergence result is established for an algorithm similar to SpaRSA, but with a different line search.

Although SpaRSA converges Q-linearly, we find that it is asymptotically slower than other approaches for solving (1.1). In the dual approach developed in this paper, we combine SpaRSA with another algorithm with asymptotically faster convergence. Our Dual Active Set Strategy (DASS) provides the rules that determine whether SpaRSA or the asymptotically preferred algorithm is executed. We show that only the preferred algorithm is executed asymptotically. DASS has the same general structure as the framework we develop in [40] for combining the gradient projection algorithm with the asymptotically preferred conjugate gradient algorithm when solving box constrained optimization problems. However, both the details of DASS and the analysis are quite different from that of the earlier paper due to the huge difference between box constraints and general polyhedral constraints, and due to the special form of the objective function in the polyhedral projection problem. A specific implementation is given in which the asymptotically preferred algorithm is the Dual Active Set Algorithm (DASA) [21, 22, 32, 33, 34, 35, 36, 37], either the factorization-based version [21, 22, 37] or the iterative version [36]. When the linear algebra is implemented using the update-downdate techniques developed in [18, 19, 20, 23] and embedded in

CHOLMOD [11, 23], we obtain an extremely fast algorithm for solving the polyhedral projection problem (1.1).

The paper is organized as follows: In Section 2 we review SpaRSA [57]. In Section 3, a Q-linear convergence result is established for SpaRSA by exploiting a strong concavity property for piecewise quadratics along the line segment connecting a point to its projection on the dual solution set. In a sense, SpaRSA identifies the active constraints in a finite number of iterations. Section 4 presents the Dual Active Set Strategy (DASS) which combines SpaRSA with an asymptotically preferred algorithm (AP) to accelerate convergence. Rules are given for switching between SpaRSA and AP. Sections 5 and 6 give the global and local asymptotic convergence analysis, respectively. In a rather general setting, it is shown in Section 6.3 that when the asymptotically preferred algorithm satisfies some basic properties, only the preferred algorithm is executed asymptotically. In Section 7 we give an AP based on the Dual Active Set Algorithm (DASA). It is observed that DASS with a DASA based AP converges to a solution of the polyhedral projection problem in a finite number of iterations. Finally, Section 8 gives numerical results for a test set composed of the polyhedra associated with the Netlib LP test problems. Comparisons are given between DASA, DASS with a DASA based AP, the general purpose open source software IPOPT [53] (Version 3.11) in the COIN-OR library, and the commercial package CPLEX Version 12.6 which contains a barrier method targeted to a positive definite quadratic program with a diagonal Hessian, such as the polyhedral projection problem (1.1).

Notation. $\nabla f(\boldsymbol{\lambda})$ denotes the gradient of f , a column vector, evaluated at $\boldsymbol{\lambda}$. $\partial L(\boldsymbol{\lambda})$ denotes the subdifferential set at $\boldsymbol{\lambda}$ and $\partial_i L(\boldsymbol{\lambda})$ is the i -th component of the subdifferential at $\boldsymbol{\lambda}$. The Euclidean norm of $\boldsymbol{\lambda}$ is denoted $\|\boldsymbol{\lambda}\|$. The sup-norm (maximum absolute component) of $\boldsymbol{\lambda}$ is denoted $\|\boldsymbol{\lambda}\|_\infty$, while

$$\|\partial L(\boldsymbol{\lambda})\|_{\min} := \min\{\|\mathbf{g}\|_\infty : \mathbf{g} \in \partial L(\boldsymbol{\lambda})\},$$

and we let $\mathbf{g}(\boldsymbol{\lambda})$, a row vector, denote the minimum ∞ -norm subgradient in $\partial L(\boldsymbol{\lambda})$. The standard signum function is defined by

$$\text{sgn}(x) = \begin{cases} +1 & \text{if } x > 0, \\ 0 & \text{if } x = 0, \\ -1 & \text{if } x < 0. \end{cases}$$

If $\mathbf{x} \in \mathbb{R}^n$, then \mathbf{x}^+ is the positive part of \mathbf{x} defined by $x_i^+ = \max\{0, x_i\}$ for each i . L^* denotes the maximum value for L and Λ^* denotes the set of solutions of (1.2). If $\boldsymbol{\lambda}_k$ is an iterate for an algorithm, then λ_{ki} denotes the i -th component of $\boldsymbol{\lambda}_k$ and $\boldsymbol{\lambda}_k^*$ is the projection of $\boldsymbol{\lambda}_k$ onto Λ^* . Since Λ^* is a closed convex set, the projection $\boldsymbol{\lambda}_k^*$ exists and it is unique [45, p. 69]. The set $\mathcal{S} := \{i \in [1, m] : l_i < u_i\}$ contains the indices associated with strict inequalities; if $i \in \mathcal{S}^c$, where the superscript c denotes set complement, the i -th inequality is really an equality and $l_i = u_i$. Let $\mathcal{Z}(\boldsymbol{\lambda})$ denote the set of indices of zero components of $\boldsymbol{\lambda}$ associated with inequality constraints:

$$\mathcal{Z}(\boldsymbol{\lambda}) = \{i \in \mathcal{S} : \lambda_i = 0\}.$$

If $\mathcal{F} \subset \{1, 2, \dots, n\}$, then $\mathbf{A}_{\mathcal{F}}$ is the submatrix of \mathbf{A} corresponding to those column indices in \mathcal{F} , while $\mathbf{x}_{\mathcal{F}}$ is the subvector of \mathbf{x} corresponding to indices in \mathcal{F} .

2. SpaRSA. In this section, we review the SpaRSA algorithm and previous convergence results. Algorithm 2.1 is SpaRSA [57] applied to (1.2), with L decomposed

Given $\rho > 1$, $\sigma \in (0, 1)$, $[\alpha_{\min}, \alpha_{\max}] \subset (0, \infty)$, and starting guess $\boldsymbol{\lambda}_1$.
Set $k = 1$.

Step 1. Choose $\alpha_0 \in [\alpha_{\min}, \alpha_{\max}]$

Step 2. Set $\alpha = \rho^j \alpha_0$ where $j \geq 0$ is smallest integer such that

$$L(\boldsymbol{\lambda}_{k+1}) \geq L_k^R + \frac{\sigma\alpha}{2} \|\boldsymbol{\lambda}_{k+1} - \boldsymbol{\lambda}_k\|^2 \text{ where}$$

$$\boldsymbol{\lambda}_{k+1} = \arg \max \{\nabla f(\boldsymbol{\lambda}_k)^T \boldsymbol{\lambda} - \frac{\alpha}{2} \|\boldsymbol{\lambda} - \boldsymbol{\lambda}_k\|^2 + \psi(\boldsymbol{\lambda}) : \boldsymbol{\lambda} \in \mathbb{R}^n\}.$$

Step 3. If a stopping criterion is satisfied, terminate.

Step 4. Set $k = k + 1$ and go to step 1.

ALG. 2.1. *Sparse Reconstruction by Separable Approximation (SpaRSA)*

as in (1.8)–(1.10). In [57], the reference value L_k^R is the GLL [30] reference value L_k^{\min} defined by

$$(2.1) \quad L_k^{\min} = \min\{L(\mathbf{x}_{k-j}) : 0 \leq j < \min(k, M)\}.$$

In [39] we introduce other ways to choose the reference value which often yield better performance; however, for the analysis in this paper, we assume that $L_k^R = L_k^{\min}$, the GLL reference value (2.1). For the numerical experiments of Section 8, the BB formula [3] was used in Step 1 to generate α_0 . That is, we first evaluated

$$\phi = \frac{(\nabla f(\boldsymbol{\lambda}_k) - \nabla f(\boldsymbol{\lambda}_{k-1}))^T (\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_{k-1})}{\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_{k-1}\|^2},$$

and then set $\alpha_0 = \text{mid} \{\alpha_{\min}, \phi, \alpha_{\max}\}$, where mid is the median. An algorithm closely related to SpaRSA is the proximal gradient method [4, 5, 13]; the only difference with SpaRSA is in the line search. SpaRSA is usually presented with a nonmonotone line search while the proximal gradient method is usually given with a monotone line search, and the termination conditions inside the line search are slightly different. Nonetheless, the analysis that we give for SpaRSA should also apply to the proximal gradient method.

Note that there is an explicit formula for the $\boldsymbol{\lambda}_{k+1}$ update in Step 2 of SpaRSA since $\nabla f(\boldsymbol{\lambda}) = -\mathbf{A}\mathbf{x}(\boldsymbol{\lambda})$. In particular, the components of $\boldsymbol{\lambda}_{k+1}$ can be expressed

$$(2.2) \quad \lambda_{(k+1)i} = \begin{cases} \lambda_{ki}^l & \text{if } \lambda_{ki}^l \geq 0, \\ 0 & \text{if } \lambda_{ki}^l \leq 0 \leq \lambda_{ki}^u, \\ \lambda_{ki}^u & \text{if } \lambda_{ki}^u \leq 0, \end{cases}$$

where

$$(2.3) \quad \boldsymbol{\lambda}_k^l := \boldsymbol{\lambda}_k + (\mathbf{I} - \mathbf{A}\mathbf{x}(\boldsymbol{\lambda}_k)) / \alpha \leq \boldsymbol{\lambda}_k^u := \boldsymbol{\lambda}_k + (\mathbf{u} - \mathbf{A}\mathbf{x}(\boldsymbol{\lambda}_k)) / \alpha.$$

From the analysis of [57], when the SpaRSA iterates are bounded, we have

$$(2.4) \quad \lim_{k \rightarrow \infty} L(\boldsymbol{\lambda}_k) = L^*,$$

where L^* is the maximum in the dual problem (1.2). Moreover, if for some solution $\boldsymbol{\lambda}^*$ of the dual problem (1.2) there is a constant $\mu > 0$ such that

$$(2.5) \quad L^* - L(\boldsymbol{\lambda}) \geq \mu \|\boldsymbol{\lambda} - \boldsymbol{\lambda}^*\|^2$$

for all $\boldsymbol{\lambda} \in \mathbb{R}^m$, then by Theorem 4.1 in [39], there are constants $\theta \in [0, 1)$ and c such that

$$\mu \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}^*\|^2 \leq L^* - L(\boldsymbol{\lambda}_k) \leq c\theta^k(L^* - L(\boldsymbol{\lambda}_1)).$$

In other words, SpaRSA is R-linearly convergent.

3. Convergence properties for SpaRSA. The dual function L for the polyhedral projection problem usually does not satisfy the strong concavity condition (2.5). Instead the dual function possesses a strong concavity property relative to the projection onto the dual solution set. This property, established by Li in [43, Thm. 2.7] for a general piecewise quadratic, is restated here in the context of the dual function. As noted in the Introduction, the dual function is a concave piecewise quadratic, so Li's result is applicable.

THEOREM 3.1. *For any $\boldsymbol{\lambda}_1 \in \mathbb{R}^m$, there exists a constant $\mu > 0$ such that*

$$(3.1) \quad \|\boldsymbol{\lambda} - \boldsymbol{\lambda}^*\|^2 \leq \frac{L^* - L(\boldsymbol{\lambda})}{\mu} \quad \text{for all } \boldsymbol{\lambda} \in \mathbb{R}^m \text{ with } L(\boldsymbol{\lambda}) \geq L(\boldsymbol{\lambda}_1),$$

where $\boldsymbol{\lambda}^*$ is the projection of $\boldsymbol{\lambda}$ onto Λ^* .

Based on this theorem, we have the following corollary.

COROLLARY 3.2. *For any $\boldsymbol{\lambda}_1 \in \mathbb{R}^m$, there exists a constant $\mu > 0$ such that for all $\boldsymbol{\lambda} \in \mathbb{R}^m$ with $L(\boldsymbol{\lambda}) \geq L(\boldsymbol{\lambda}_1)$, we have*

$$(3.2) \quad L^* - L(\boldsymbol{\lambda}) \leq \frac{\|\partial L(\boldsymbol{\lambda})\|_{\min}^2}{\mu}$$

and

$$(3.3) \quad \|\boldsymbol{\lambda} - \boldsymbol{\lambda}^*\| \leq \frac{\|\partial L(\boldsymbol{\lambda})\|_{\min}}{\mu},$$

where $\boldsymbol{\lambda}^*$ is the projection of $\boldsymbol{\lambda}$ onto Λ^* .

Proof. First, by (3.1) and the concavity of L , we have

$$(3.4) \quad \mu \|\boldsymbol{\lambda} - \boldsymbol{\lambda}^*\|^2 \leq L^* - L(\boldsymbol{\lambda}) \leq \|\partial L(\boldsymbol{\lambda})\|_{\min} \|\boldsymbol{\lambda} - \boldsymbol{\lambda}^*\|.$$

This inequality gives (3.3). The second inequality in (3.4) along with (3.3) yield (3.2).

□

We use Theorem 3.1 and Corollary 3.2 to establish Q-linear convergence of SpaRSA for the dual problem (1.2). First, we give a global convergence result. From the analysis in [57], the SpaRSA iterates form a maximizing sequence satisfying (2.4) when the iterates are bounded. Since the set of optimal dual solutions could be unbounded, we drop the boundedness condition in the following theorem.

THEOREM 3.3. *If $\boldsymbol{\lambda}_k$ is generated by SpaRSA, then we have*

$$(3.5) \quad \lim_{k \rightarrow \infty} \|\partial L(\boldsymbol{\lambda}_k)\|_{\min} = 0, \quad \lim_{k \rightarrow \infty} \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| = 0, \quad \text{and} \quad \lim_{k \rightarrow \infty} L(\boldsymbol{\lambda}_k) = L^*.$$

Proof. By the definition of $\boldsymbol{\lambda}_{k+1}$ in SpaRSA, we know that

$$\mathbf{0} \in \nabla f(\boldsymbol{\lambda}_k) - \alpha(\boldsymbol{\lambda}_{k+1} - \boldsymbol{\lambda}_k) + \partial\psi(\boldsymbol{\lambda}_{k+1}).$$

This is equivalent to

$$\nabla f(\boldsymbol{\lambda}_{k+1}) - \nabla f(\boldsymbol{\lambda}_k) + \alpha(\boldsymbol{\lambda}_{k+1} - \boldsymbol{\lambda}_k) \in \nabla f(\boldsymbol{\lambda}_{k+1}) + \partial\psi(\boldsymbol{\lambda}_{k+1}) = \partial L(\boldsymbol{\lambda}_{k+1}).$$

Hence, we have

$$(3.6) \quad \|\partial L(\boldsymbol{\lambda}_{k+1})\|_{\min} \leq \|\nabla f(\boldsymbol{\lambda}_{k+1}) - \nabla f(\boldsymbol{\lambda}_k) + \alpha(\boldsymbol{\lambda}_{k+1} - \boldsymbol{\lambda}_k)\|.$$

By (1.12), ∇f is Lipschitz continuous with Lipschitz constant $\|\mathbf{A}\|^2$. It follows from (3.6) that

$$(3.7) \quad \|\partial L(\boldsymbol{\lambda}_{k+1})\|_{\min} \leq (\|\mathbf{A}\|^2 + \alpha)\|\boldsymbol{\lambda}_{k+1} - \boldsymbol{\lambda}_k\|.$$

By Proposition 2.1 of [39] and the Lipschitz continuity of ∇f , the stepsize α in SpaRSA is bounded from above uniformly in k :

$$(3.8) \quad \alpha \leq \beta := \frac{\rho\|\mathbf{A}\|^2}{1 - \sigma}$$

Here ρ and σ are parameters appearing in the statement of SpaRSA. Replacing α by its upper bound β in (3.7) yields

$$(3.9) \quad \|\partial L(\boldsymbol{\lambda}_{k+1})\|_{\min} \leq (\|\mathbf{A}\|^2 + \beta)\|\boldsymbol{\lambda}_{k+1} - \boldsymbol{\lambda}_k\|.$$

On the other hand, [57, Lem. 4] yields

$$\lim_{k \rightarrow \infty} \|\boldsymbol{\lambda}_{k+1} - \boldsymbol{\lambda}_k\| = 0,$$

which combines with (3.9) to give the first result in (3.5). Since $L(\boldsymbol{\lambda}_k) \geq L(\boldsymbol{\lambda}_1)$ for all $k \geq 1$ in SpaRSA, the rest of (3.5) follows from Corollary 3.2 and the convergence of $\|\partial L(\boldsymbol{\lambda}_{k+1})\|_{\min}$ to zero. \square

The strong concavity property in Theorem 3.1 could be used to establish the R-linear convergence of SpaRSA applied to the dual function L as in [39, Thm. 4.1]; the only change is to replace the unique optimizer in [39, Thm. 4.1] by the projection onto the set of optima. In the following theorem, we establish a Q-linear convergence result for the reference function values L_k^R in SpaRSA. When $M = 1$ in (2.1), this implies Q-linear convergence of the sequence $L(\boldsymbol{\lambda}_k)$.

THEOREM 3.4. *If $\boldsymbol{\lambda}_k$ is a sequence generated by SpaRSA, then there exists $\theta \in [0, 1)$ such that*

$$L^* - L_k^R \leq \theta(L^* - L_{k-M}^R)$$

for all $k > M$.

Proof. If SpaRSA converges in a finite number of iterations, then the theorem holds with $\theta = 0$. Hence, we assume that $\boldsymbol{\lambda}_k \notin \Lambda^*$ for all k . Since $L(\boldsymbol{\lambda}_k) \geq L(\boldsymbol{\lambda}_1)$ for all $k \geq 1$ in SpaRSA, Corollary 3.2 yields

$$(3.10) \quad L^* - L(\boldsymbol{\lambda}_k) \leq \frac{1}{\mu} \|\partial L(\boldsymbol{\lambda}_k)\|_{\min}^2.$$

If $\kappa := \sigma\alpha_{\min}/2$ is a lower bound for the parameter appearing in the SpaRSA stepsize rule and if $j \in [0, M-1]$ is chosen so that $L_k^R = L(\boldsymbol{\lambda}_{k-j})$, then by the stopping condition in Step 2 of SpaRSA, we have

$$L_k^R = L(\boldsymbol{\lambda}_{k-j}) \geq L_{k-j-1}^R + \kappa \|\mathbf{s}_{k-j-1}\|^2, \quad \mathbf{s}_{k-j-1} := \boldsymbol{\lambda}_{k-j} - \boldsymbol{\lambda}_{k-j-1},$$

which implies that

$$(3.11) \quad L^* - L_k^R \leq L^* - L_{k-j-1}^R - \kappa \|\mathbf{s}_{k-j-1}\|^2.$$

By the SpaRSA stepsize rule, $L(\boldsymbol{\lambda}_{k+1}) > L_k^R$ for each k . It follows that $L_{k+1}^R \geq L_k^R$ for each k ; that is, the L_k^R are monotone nondecreasing. Hence, by (3.11), we have

$$(3.12) \quad L^* - L_k^R \leq L^* - L_{k-M}^R - \kappa \|\mathbf{s}_{k-j-1}\|^2$$

since $k - M \leq k - j - 1$.

Let $c > 0$ be chosen small enough that

$$(3.13) \quad c \left(\frac{(\|\mathbf{A}\|^2 + \beta)^2}{\mu} \right) < 1.$$

If $\|\mathbf{s}_{k-j-1}\|^2 \geq c(L^* - L_{k-M}^R)$, then by (3.12),

$$(3.14) \quad L^* - L_k^R \leq (1 - c\kappa)(L^* - L_{k-M}^R).$$

Conversely, if $\|\mathbf{s}_{k-j-1}\|^2 < c(L^* - L_{k-M}^R)$, then by (3.9) and (3.10), we have

$$(3.15) \quad \begin{aligned} L^* - L_k^R &= L^* - L(\boldsymbol{\lambda}_{k-j}) \leq \left(\frac{(\|\mathbf{A}\|^2 + \beta)^2}{\mu} \right) \|\mathbf{s}_{k-j-1}\|^2 \\ &\leq c \left(\frac{(\|\mathbf{A}\|^2 + \beta)^2}{\mu} \right) [L^* - L_{k-M}^R]. \end{aligned}$$

Let θ be the smaller of the factors in (3.14) and (3.15). Due to (3.13), $\theta < 1$ and the proof is complete. \square

REMARK 3.1. In [44] a Q -linear convergence result is established under an error bound condition for an algorithm similar to SpaRSA, but with a different line search. By [51, Thm. 4], the dual function L satisfies the error bound condition of [44]. Further development of error bound conditions are given in [47, 48, 49].

Note that the dual problem (1.2) can have multiple solutions. In contrast, the solution of the primal problem (1.1) is a unique point \mathbf{x}^* due to the strong convexity of the objective function. By the relationship between the primal and dual solutions, we know that $\mathbf{x}^* = \mathbf{x}(\boldsymbol{\lambda})$ for all $\boldsymbol{\lambda} \in \Lambda^*$. Let \mathcal{S} be the set of strict inequalities defined by

$$\mathcal{S} = \{i \in [1, m] : l_i < u_i\}.$$

We partition the indices of \mathcal{S} into three sets

$$\begin{aligned} \mathcal{S}_0 &= \{i \in \mathcal{S} : l_i < (\mathbf{Ax}^*)_i < u_i\}, \\ \mathcal{S}_+ &= \{i \in \mathcal{S} : (\mathbf{Ax}^*)_i = l_i\}, \\ \mathcal{S}_- &= \{i \in \mathcal{S} : (\mathbf{Ax}^*)_i = u_i\}. \end{aligned}$$

Since \mathbf{x}^* is feasible for (1.1), each index $i \in \mathcal{S}$ lies in one of these sets. By the first-order optimality conditions for (1.1), each $\boldsymbol{\lambda} \in \Lambda^*$ satisfies

$$(3.16) \quad \lambda_i = 0 \text{ for } i \in \mathcal{S}_0, \quad \lambda_i \geq 0 \text{ for } i \in \mathcal{S}_+, \quad \lambda_i \leq 0 \text{ for } i \in \mathcal{S}_-.$$

We now show that the SpaRSA iterates satisfy the first-order conditions (3.16) when $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|$ is sufficiently small.

PROPOSITION 3.5. *There exist $\eta > 0$ with the property that $\boldsymbol{\lambda} = \boldsymbol{\lambda}_{k+1}$ satisfies (3.16) whenever $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| \leq \eta$ where $\boldsymbol{\lambda}_{k+1}$ is generated by SpaRSA and $\boldsymbol{\lambda}_k^*$ is the projection of $\boldsymbol{\lambda}_k$ onto Λ^* .*

Proof. If $i \in \mathcal{S}_0$, then

$$(l - \mathbf{A}\mathbf{x}^*)_i < 0 < (\mathbf{u} - \mathbf{A}\mathbf{x}^*)_i.$$

Observe that

$$\begin{aligned} (3.17) \quad [l - \mathbf{A}\mathbf{x}(\boldsymbol{\lambda}_k)]_i &= [l - \mathbf{A}\mathbf{x}^*]_i + [\mathbf{A}(\mathbf{x}^* - \mathbf{x}(\boldsymbol{\lambda}_k))]_i \\ &= [l - \mathbf{A}\mathbf{x}^*]_i + [\mathbf{A}(\mathbf{x}(\boldsymbol{\lambda}_k^*) - \mathbf{x}(\boldsymbol{\lambda}_k))]_i \\ &\leq [l - \mathbf{A}\mathbf{x}^*]_i + \|\mathbf{A}\|^2 \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| \\ &\leq [l - \mathbf{A}\mathbf{x}^*]_i + \eta \|\mathbf{A}\|^2 \end{aligned}$$

when $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| \leq \eta$. The first inequality in (3.17) is due to the Lipschitz continuity (1.5) of \mathbf{x} . Moreover, for $i \in \mathcal{S}_0$, we have

$$\lambda_{ki} \leq |\lambda_{ki}| = |\lambda_{ki} - \lambda_{ki}^*| \leq \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|.$$

We combine these inequalities to obtain, for $i \in \mathcal{S}_0$ and $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| \leq \eta$, the relation

$$\lambda_{ki}^l \leq [l - \mathbf{A}\mathbf{x}^*]_i / \beta + \eta (1 + \|\mathbf{A}\|^2 / \beta),$$

where β is given in (3.8) and $\boldsymbol{\lambda}_k^l$ is defined in (2.3). In a similar fashion, we have

$$\lambda_{ki}^u \geq [\mathbf{u} - \mathbf{A}\mathbf{x}^*]_i / \beta - \eta (1 + \|\mathbf{A}\|^2 / \beta).$$

Choose $\eta > 0$ small enough that the upper bound for λ_{ki}^l is negative and the lower bound for λ_{ki}^u is positive. Hence, by (2.2) $\lambda_{(k+1)i} = 0$ when $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| \leq \eta$ and $i \in \mathcal{S}_0$.

Next, suppose that $i \in \mathcal{S}_-$, which implies that $\lambda_{ki}^* \leq 0$ for all k . We need to show that $\lambda_{(k+1)i} \leq 0$. Observe that

$$0 \geq \lambda_{ki}^* = (\lambda_{ki}^* - \lambda_{ki}) + \lambda_{ki} \geq -\|\boldsymbol{\lambda}_k^* - \boldsymbol{\lambda}_k\| + \lambda_{ki},$$

which yields

$$(3.18) \quad \lambda_{ki} \leq \|\boldsymbol{\lambda}_k^* - \boldsymbol{\lambda}_k\|.$$

If $i \in \mathcal{S}_-$, then $u_i = (\mathbf{A}\mathbf{x}^*)_i = [\mathbf{A}\mathbf{x}(\boldsymbol{\lambda}_k^*)]_i$. This substitution in (3.17) yields

$$(3.19) \quad [l - \mathbf{A}\mathbf{x}(\boldsymbol{\lambda}_k)]_i \leq (l_i - u_i) + \eta \|\mathbf{A}\|^2$$

when $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| \leq \eta$. Hence, by (3.18) and (3.19), it follows that for $i \in \mathcal{S}_-$, we have

$$\lambda_{ki}^l = \lambda_{ki} + [l - \mathbf{A}\mathbf{x}(\boldsymbol{\lambda}_k)]_i / \alpha \leq \eta + (l_i - u_i + \eta \|\mathbf{A}\|^2) / \beta.$$

Since $i \in \mathcal{S}$, $l_i - u_i < 0$; hence, we choose η small enough to ensure that $\lambda_{ki}^l \leq 0$, which implies that $\lambda_{(k+1)i} \leq 0$ by (2.2). The analysis of $i \in \mathcal{S}_+$ is similar. \square

4. A Dual Active Set Strategy (DASS). The linear convergence of SpaRSA may be acceptable when computing a low accuracy solution of (1.1), but there are more efficient techniques for computing high accuracy solutions with better local convergence rates. In this section, we propose a dual strategy that combines SpaRSA with an asymptotically preferred algorithm denoted as AP. We develop rules for switching between SpaRSA and AP so that SpaRSA will be used far from the solution, while only AP is executed asymptotically. The hope is that SpaRSA will approximately identify proper signs for λ_i^* in accordance with Proposition 3.5, at which point the dual problem becomes essentially an equality constrained problem where the AP has better performance.

We now specify the properties of AP required for the convergence analysis. Let $\mathcal{B}(\boldsymbol{\lambda})$ be the set of indices of components of $\mathbf{x}(\boldsymbol{\lambda})$ at the lower bound; that is,

$$\mathcal{B}(\boldsymbol{\lambda}) = \{j \in [1, n] : x_j(\boldsymbol{\lambda}) = 0\} = \{j \in [1, n] : y_j + \mathbf{a}_j^\top \boldsymbol{\lambda} \leq 0\}.$$

For any set $\mathcal{B} \subset \{1, 2, \dots, n\}$, we define a relaxed version of the dual function by

$$(4.1) \quad L(\boldsymbol{\lambda}, \mathcal{B}) = \min \{L(\boldsymbol{\lambda}, \mathbf{x}, \mathbf{b}) : \mathbf{l} \leq \mathbf{b} \leq \mathbf{u}, \quad x_j \geq 0 \text{ for all } j \in \mathcal{B}\}.$$

Note that in the relaxed dual function, x_j for $j \in \mathcal{B}^c$ is unconstrained. Hence, we have

$$(4.2) \quad L(\boldsymbol{\lambda}, \mathcal{B}_1) \leq L(\boldsymbol{\lambda}, \mathcal{B}_2) \leq L(\boldsymbol{\lambda}) \quad \text{whenever } \mathcal{B}_1 \subset \mathcal{B}_2,$$

and

$$(4.3) \quad L(\boldsymbol{\lambda}) = L(\boldsymbol{\lambda}, \{1, 2, \dots, n\}) = L(\boldsymbol{\lambda}, \mathcal{B}(\boldsymbol{\lambda})).$$

The identity (4.3) holds since $x_j(\boldsymbol{\lambda}) > 0$ for $j \in \mathcal{B}(\boldsymbol{\lambda})^c$, and hence, the constraint $x_j \geq 0$ for $j \in \mathcal{B}(\boldsymbol{\lambda})^c$ can be ignored when evaluating $L(\boldsymbol{\lambda})$. When the AP starts at iteration j , it is assumed to generate a sequence of sets $\mathcal{B}_j, \mathcal{B}_{j+1}, \dots$. We consider two types of APs. For one type of algorithm, which includes any unconstrained optimizer, $\mathcal{B}_k = \mathcal{B}(\boldsymbol{\lambda}_k)$ for each k . In another type of algorithm, such as the Dual Active Set Algorithm (DASA), $\mathcal{B}_j = \mathcal{B}(\boldsymbol{\lambda}_j)$ in the initial iteration of the AP, while $\mathcal{B}_k \subset \mathcal{B}_{k-1}$ for all $k > j$. In this case, the set \mathcal{B}_k is not generally equal to $\mathcal{B}(\boldsymbol{\lambda}_k)$. If AP starts execution at iteration j , then it is assumed that the successive iterates in AP starting from $\boldsymbol{\lambda}_j$ possess the following properties:

- (AP1) $\mathcal{B}_j := \mathcal{B}(\boldsymbol{\lambda}_j)$. Either $\mathcal{B}_k = \mathcal{B}(\boldsymbol{\lambda}_k)$ for all $k > j$ or $\mathcal{B}_k \subset \mathcal{B}_{k-1}$ for all $k > j$.
- (AP2) For all $k \geq j$, $\mathcal{Z}(\boldsymbol{\lambda}_k) \subset \mathcal{Z}(\boldsymbol{\lambda}_{k+1})$ and $\lambda_{ki} \lambda_{k+1,i} \geq 0$ when $i \in \mathcal{S}$ (recall that \mathcal{S} and $\mathcal{Z}(\boldsymbol{\lambda})$ are the set of indices of strict inequalities and the set of indices of zero components of $\boldsymbol{\lambda}$ respectively).
- (AP3) $L(\boldsymbol{\lambda}_{k+1}, \mathcal{B}_{k+1}) \geq L(\boldsymbol{\lambda}_k, \mathcal{B}_k)$ for all $k \geq j$.
- (AP4) If $\mathcal{Z}(\boldsymbol{\lambda}_k) = \mathcal{Z}(\boldsymbol{\lambda}_l)$ for all $k \geq l$, then $\lim_{k \rightarrow \infty} \partial_i L(\boldsymbol{\lambda}_k, \mathcal{B}_k) = 0$ for all i such that $\lambda_{ki} \neq 0$ (equivalently, for all $i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c$).
- (AP5) When AP is restarted, set $j = k + 1$ and generate $\boldsymbol{\lambda}_j$ by applying an iteration of SpaRSA to $\boldsymbol{\lambda}_k$.

By (AP2) the zero components of $\boldsymbol{\lambda}_k$ are also zero in $\boldsymbol{\lambda}_{k+1}$. The condition $\lambda_{ki} \lambda_{k+1,i} \geq 0$ when $i \in \mathcal{S}$ implies that a component of $\boldsymbol{\lambda}_k$ associated with a strict inequality cannot switch its sign in $\boldsymbol{\lambda}_{k+1}$. If AP is restarted in (AP5), then since

Given γ and $\xi \in (0, 1)$, $\epsilon \geq 0$

```

Step 1 While  $\|\partial L(\boldsymbol{\lambda}_k)\|_{\min} \geq \epsilon$ , execute SpaRSA:
  a) If  $|\partial_i L(\boldsymbol{\lambda}_k)| \geq \gamma \|\partial L(\boldsymbol{\lambda}_k)\|_{\min}$  for some
      $i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c$ , then go to Step 2.
  b) Otherwise, if  $\mathcal{U}(\boldsymbol{\lambda}_k) = \emptyset$ , then  $\gamma \leftarrow \xi \gamma$ .
End
Step 2 While  $\|\partial L(\boldsymbol{\lambda}_k)\|_{\min} \geq \epsilon$ , execute AP:
  If  $|\partial_i L(\boldsymbol{\lambda}_k, \mathcal{B}_k)| < \gamma \|\partial L(\boldsymbol{\lambda}_k)\|_{\min}$  for all  $i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c$ , then
    a) goto Step 1 if  $|\partial_i L(\boldsymbol{\lambda}_k)| < \gamma \|\partial L(\boldsymbol{\lambda}_k)\|_{\min} \forall i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c$ ,
    b) otherwise restart AP using (AP5).
  End
End

```

ALG. 4.1. *Dual Active Set Strategy (DASS)*

one iteration of SpaRSA starting from $\boldsymbol{\lambda}_{j-1}$ can only increase the objective value, it follows from (4.3) that

$$(4.4) \quad L(\boldsymbol{\lambda}_{j-1}) \leq L(\boldsymbol{\lambda}_j) = L(\boldsymbol{\lambda}_j, \mathcal{B}(\boldsymbol{\lambda}_j)) = L(\boldsymbol{\lambda}_j, \mathcal{B}_j).$$

The first inequality is strict unless $\boldsymbol{\lambda}_{j-1} = \boldsymbol{\lambda}_j$ are optimal in the dual problem.

In (AP3) it is assumed that the relaxed dual function values are monotone non-decreasing. If $\mathcal{B}_k = \mathcal{B}(\boldsymbol{\lambda}_k)$, then $L(\boldsymbol{\lambda}_k, \mathcal{B}_k) = L(\boldsymbol{\lambda}_k)$ and the dual values themselves are nondecreasing. In DASA, on the other hand, where $\mathcal{B}_k \subset \mathcal{B}_{k-1}$, there is only monotonicity of the relaxed dual values as required by (AP3). Nonetheless, by (4.2) and (4.4), we have

$$L(\boldsymbol{\lambda}_j) = L(\boldsymbol{\lambda}_j, \mathcal{B}_j) \leq L(\boldsymbol{\lambda}_k, \mathcal{B}_k) \leq L(\boldsymbol{\lambda}_k) \quad \text{for } k \geq j.$$

Moreover, when the AP is restarted in (AP5), (4.4) yields $L(\boldsymbol{\lambda}_{j-1}) \leq L(\boldsymbol{\lambda}_j)$.

By (AP2) the set $\mathcal{Z}(\boldsymbol{\lambda}_k)$ can only grow in size, so for k sufficiently large, the condition in (AP4) that $\mathcal{Z}(\boldsymbol{\lambda}_k) = \mathcal{Z}(\boldsymbol{\lambda}_l)$ for all $k \geq l$ is satisfied. Hence, by (AP4) the derivative of the relaxed objective with respect to the nonzero components of the dual multiplier must approach 0.

DASS is given in Algorithm 4.1. Step 1 of DASS corresponds to SpaRSA, while Step 2 corresponds to AP. The rule for restarting the AP in Step 2 amounts to saying that the current iterate is sufficiently close to a maximizer of $L(\boldsymbol{\lambda}, \mathcal{B}_k)$ subject to $\lambda_i = 0$ for all $i \in \mathcal{Z}(\boldsymbol{\lambda}_k)$. There are many alternatives to SpaRSA for the restart in (AP5). For example, either a Wolfe line search [55, 56] or an exact line search along a minimum norm subgradient could be used; an exact line search is feasible due to the special structure of (1.1). Since this paper focuses on SpaRSA, our analysis uses the SpaRSA gradient-based line search for the restart.

An entity that influences when we switch from SpaRSA to the AP is the unidentified index set \mathcal{U} , which appears in Step 1b of DASS. Given fixed parameters $\omega \in (0, 1)$ and $\tau > 0$,

$$\mathcal{U}(\boldsymbol{\lambda}) = \{i \in \mathcal{S} : \lambda_i \neq 0 \text{ and } \operatorname{sgn}(\lambda_i) \partial_i L(\boldsymbol{\lambda}) \leq -\tau (\|\mathbf{g}(\boldsymbol{\lambda})\|_\infty)^\omega\}.$$

In the numerical experiments, $\omega = 0.5$ and $\tau = 0.1$. If $i \in \mathcal{U}(\boldsymbol{\lambda}_k)$, then the partial derivative of L with respect to λ_i is relatively large and movement from $\boldsymbol{\lambda}_k$ along a direction of ascent pushes the i -th component of the current iterate towards zero. In this case, we hope that SpaRSA will either lock $\lambda_i = 0$ or push it to the opposite side of the origin. But if $\mathcal{U}(\boldsymbol{\lambda})$ is empty in Step 1b, then we think that the sign of λ_i matches that of λ_i^* so we encourage departure from SpaRSA by making the parameter γ smaller; that is, we multiply γ by the parameter $\xi \in (0, 1)$. In the experiments, γ starts at 0.1 and $\xi = 0.5$. In Step 1a, we would like to leave SpaRSA when $|\partial_i L(\boldsymbol{\lambda}_k)|$ for some $\lambda_{ki} \neq 0$ is relatively large when compared to the minimum norm of the subdifferential.

In Step 2, AP continues to execute until the partial derivatives $\partial_i L(\boldsymbol{\lambda}_k, \mathcal{B}_k)$ of the relaxed dual with respect to the nonzero components of $\boldsymbol{\lambda}_k$ become small in magnitude when compared to $\|\partial L(\boldsymbol{\lambda}_k)\|_{\min}$. In this case, we branch to SpaRSA if the partial derivatives $\partial_i L(\boldsymbol{\lambda}_k)$ of the actual dual are sufficiently small. Otherwise, we restart AP using an iteration of SpaRSA as in (AP5). This gives us the opportunity to unfix the components of $\boldsymbol{\lambda}_k$ which have been kept fixed at zero due to (AP2), and to reset $\mathcal{B}_j = \mathcal{B}(\boldsymbol{\lambda}_j)$ if we were using DASA. If we always choose $\mathcal{B}_k = \mathcal{B}(\boldsymbol{\lambda}_k)$ in (AP1) and if the Step 2 condition

$$|\partial_i L(\boldsymbol{\lambda}_k, \mathcal{B}_k)| < \gamma \|\partial L(\boldsymbol{\lambda}_k)\|_{\min} \text{ for all } i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c$$

is satisfied, then the condition in Step 2a is also satisfied since

$$L(\boldsymbol{\lambda}_k, \mathcal{B}_k) = L(\boldsymbol{\lambda}_k, \mathcal{B}(\boldsymbol{\lambda}_k)) = L(\boldsymbol{\lambda}_k).$$

Hence, DASS returns to Step 1.

5. Global convergence of DASS. We first provide a global convergence result for the DASS.

PROPOSITION 5.1. *If $\epsilon = 0$ and $\boldsymbol{\lambda}_k$ is a sequence generated by DASS, then we have*

$$(5.1) \quad \liminf_{k \rightarrow \infty} \|\partial L(\boldsymbol{\lambda}_k)\|_{\min} = 0, \quad \lim_{k \rightarrow \infty} \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| = 0, \quad \lim_{k \rightarrow \infty} L(\boldsymbol{\lambda}_k) = L^*,$$

and $\lim_{k \rightarrow \infty} \mathbf{x}(\boldsymbol{\lambda}_k) = \mathbf{x}^*$.

Proof. If only SpaRSA is performed for sufficiently large k , then (5.1) follows from Theorem 3.3 (with \liminf strengthened to \lim). If only AP without restarts is performed for k sufficiently large, then by (AP2), $\mathcal{Z}(\boldsymbol{\lambda}_k) \subset \mathcal{Z}(\boldsymbol{\lambda}_{k+1})$ for k sufficiently large, and the sets $\mathcal{Z}(\boldsymbol{\lambda}_k)$ approach a limit as k tends to infinity. By (AP4)

$$(5.2) \quad \lim_{k \rightarrow \infty} \partial_i L(\boldsymbol{\lambda}_k, \mathcal{B}_k) = 0 \quad \text{for all } i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c.$$

Since only AP without restarts is performed for k sufficiently large, it follows from Step 2 of DASS that for k sufficiently large,

$$|\partial_i L(\boldsymbol{\lambda}_k, \mathcal{B}_k)| \geq \gamma \|\partial L(\boldsymbol{\lambda}_k)\|_{\min} \quad \text{for some } i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c.$$

Utilizing (5.2), we deduce that $\|\partial L(\boldsymbol{\lambda}_k)\|_{\min}$ tends to zero. This gives the first equality in (5.1) with \liminf strengthened to \lim . The remaining results in (5.1) follow from Corollary 3.2 and the fact that $L(\boldsymbol{\lambda}_k) \geq L(\boldsymbol{\lambda}_1)$ in DASS.

Finally, let us consider the case where AP is restarted an infinite number of times. This restart occurs either when the AP is restarted in Step 2b, or when DASS branches

from Step 1 to Step 2. If SpaRSA starts at iteration j , then for the GLL reference value, $L_k^R \geq L(\boldsymbol{\lambda}_j)$ for all $k \geq j$. Hence, if $\boldsymbol{\lambda}_k$ is the last SpaRSA iterate before a branch to AP, we have

$$(5.3) \quad L(\boldsymbol{\lambda}_k) \geq L(\boldsymbol{\lambda}_j) + \frac{\sigma\alpha}{2} \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_{k-1}\|^2,$$

where the stepsize α has the bound β given in (3.8). As explained in the discussion after (AP1)–(AP5), if the AP is restarted at iteration j , then $L(\boldsymbol{\lambda}_k) \geq L(\boldsymbol{\lambda}_j)$ for all $k \geq j$. Likewise, when SpaRSA is restarted at iteration j , $L(\boldsymbol{\lambda}_k) \geq L_k^R \geq L(\boldsymbol{\lambda}_j)$ for all $k \geq j$. Let k_j , $j = 1, 2, \dots$, denote the terminating SpaRSA iterations, either within SpaRSA or for the (AP5) restart. The inequalities

$$(5.4) \quad L(\boldsymbol{\lambda}_k) \geq L(\boldsymbol{\lambda}_j), \quad k \geq j,$$

where j is the starting iteration either within SpaRSA or within the AP, together with the growth property (5.3) and the fact that L is bounded from above ensure that $\|\boldsymbol{\lambda}_{k_j} - \boldsymbol{\lambda}_{k_j-1}\|$ tends to zero. Moreover, by (3.7),

$$\lim_{j \rightarrow \infty} \|\partial L(\boldsymbol{\lambda}_{k_j})\|_{\min} = 0.$$

This establishes the first relation in (5.1). By (3.2) and the monotonicity property (5.4), $L(\boldsymbol{\lambda}_k)$ approaches L^* . Theorem 3.1 implies that $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|$ tends to zero, and by the Lipschitz continuity of $\mathbf{x}(\cdot)$ in (1.5), $\mathbf{x}(\boldsymbol{\lambda}_k)$ approaches \mathbf{x}^* . This completes the proof. \square

6. Asymptotic convergence. Next, we analyze the asymptotic convergence properties of iterates produced by DASS. It will be shown that asymptotically only AP is executed. Sections 6.1 and 6.2 provide some preliminary results needed in the analysis.

6.1. Properties of polyhedral projections. Given matrices $\mathbf{M}_1 \in \mathbb{R}^{m \times n_1}$ and $\mathbf{M}_2 \in \mathbb{R}^{m \times n_2}$, and a vector $\mathbf{z} \in \mathbb{R}^m$, define the set

$$\Gamma = \{(\mathbf{v}_1, \mathbf{v}_2) : \mathbf{v}_1 \in \mathbb{R}^{n_1}, \quad \mathbf{v}_2 \in \mathbb{R}^{n_2}, \quad \mathbf{M}_1 \mathbf{v}_1 + \mathbf{M}_2 \mathbf{v}_2 \leq \mathbf{z}\}.$$

Given $(\mathbf{u}_1, \mathbf{u}_2) \in \Gamma$, let $\Gamma_1 \subset \Gamma$ be defined by

$$\Gamma_1 = \{(\mathbf{v}_1, \mathbf{u}_2) : (\mathbf{v}_1, \mathbf{u}_2) \in \Gamma\}.$$

In the set Γ_1 , the second component of the elements are \mathbf{u}_2 . Let \mathbf{p} and \mathbf{p}_1 denote the Euclidean projections given by

$$\mathbf{p}(\mathbf{v}) = \arg \min \{\|\mathbf{v} - \mathbf{w}\| : \mathbf{w} \in \Gamma\} \quad \text{and} \quad \mathbf{p}_1(\mathbf{v}) = \arg \min \{\|\mathbf{v} - \mathbf{w}\| : \mathbf{w} \in \Gamma_1\}.$$

LEMMA 6.1. *There exists a constant $c \geq 0$ independent of $(\mathbf{u}_1, \mathbf{u}_2) \in \Gamma$ such that for all $\mathbf{v} = (\mathbf{v}_1, \mathbf{u}_2) \in \mathbb{R}^{n_1+n_2}$, we have*

$$(6.1) \quad \|\mathbf{v} - \mathbf{p}(\mathbf{v})\| \leq \|\mathbf{v} - \mathbf{p}_1(\mathbf{v})\| \leq c \|\mathbf{v} - \mathbf{p}(\mathbf{v})\|.$$

Proof. Since $\Gamma_1 \subset \Gamma$, the lower bound $\|\mathbf{v} - \mathbf{p}(\mathbf{v})\| \leq \|\mathbf{v} - \mathbf{p}_1(\mathbf{v})\|$ is immediate. Given $\mathbf{v} = (\mathbf{v}_1, \mathbf{u}_2) \in \mathbb{R}^{n_1+n_2}$, the second component of both \mathbf{v} and $\mathbf{p}_1(\mathbf{v})$ is \mathbf{u}_2 .

Consequently, by Hoffman's result [41], there exists a constant c_1 , depending on \mathbf{M}_1 , such that

$$(6.2) \quad \|\mathbf{v} - \mathbf{p}_1(\mathbf{v})\| \leq c_1 \|(\mathbf{M}\mathbf{v} - \mathbf{z})^+\|,$$

where $\mathbf{M} = [\mathbf{M}_1 | \mathbf{M}_2]$ is the m by $n_1 + n_2$ matrix obtained by appending \mathbf{M}_2 after \mathbf{M}_1 , and the $+$ superscript denotes the positive part of the vector. Since $\bar{\mathbf{v}} := \mathbf{p}(\mathbf{v}) \in \Gamma$, $\mathbf{M}\bar{\mathbf{v}} - \mathbf{z} \leq \mathbf{0}$. Hence, we have

$$(6.3) \quad \begin{aligned} \|(\mathbf{M}\mathbf{v} - \mathbf{z})^+\| &= \|[\mathbf{M}(\mathbf{v} - \bar{\mathbf{v}}) + \mathbf{M}\bar{\mathbf{v}} - \mathbf{z}]^+\| \\ &\leq \|[\mathbf{M}(\mathbf{v} - \bar{\mathbf{v}})]^+\| \leq \|\mathbf{M}(\mathbf{v} - \bar{\mathbf{v}})\| \leq \|\mathbf{M}\| \|\mathbf{v} - \bar{\mathbf{v}}\|. \end{aligned}$$

We combine (6.2) and (6.3) to obtain the second inequality in (6.1) with $c = c_1 \|\mathbf{M}\|$.

□

If the columns of \mathbf{M}_1 and \mathbf{M}_2 are chosen from a fixed, finite set, then there is a different c for each choice of \mathbf{M}_1 ; but since there are a finite number of different choices for \mathbf{M}_1 , a fixed constant c can be chosen which is valid for all the potential choices of \mathbf{M}_1 . We now give an application of Lemma 6.1 to dual sequences converging to Λ^* . Recall that $\mathcal{Z}(\boldsymbol{\lambda}) = \{i \in \mathcal{S} : \lambda_i = 0\}$.

COROLLARY 6.2. *If $\hat{\boldsymbol{\lambda}}_k$ is the projection defined by*

$$(6.4) \quad \hat{\boldsymbol{\lambda}}_k = \arg \min \{\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}\| : \boldsymbol{\lambda} \in \Lambda^*, \quad \lambda_i = 0 \text{ if } i \in \mathcal{Z}(\boldsymbol{\lambda}_k)\},$$

then for k sufficiently large, the feasible set in (6.4) is nonempty, $\hat{\boldsymbol{\lambda}}_k$ exists, and

$$(6.5) \quad \|\boldsymbol{\lambda}_k - \hat{\boldsymbol{\lambda}}_k\| \leq c \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|,$$

where c is independent of k .

Proof. Suppose to the contrary that there exists a subsequence for which the feasible set in (6.4) is empty. Since $\mathcal{Z}(\boldsymbol{\lambda}_k)$ is contained in a finite set, there exists a fixed nonempty set \mathcal{Z}_0 such that $\mathcal{Z}(\boldsymbol{\lambda}_k) = \mathcal{Z}_0$ for infinitely many k . Let Λ_0^* be defined by

$$\Lambda_0^* = \{\boldsymbol{\lambda}_{\mathcal{Z}_0} : \boldsymbol{\lambda} \in \Lambda^*\}.$$

Since Λ^* is a polyhedron, so is Λ_0^* , and its distance δ to the origin must be positive since the feasible set in (6.4) was empty for those k 's associated with \mathcal{Z}_0 . Since $0 < \delta \leq \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|$ for these k 's and since $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|$ approaches 0 by Proposition 5.1, we have a contradiction. Hence, for k sufficiently large, the feasible set in (6.4) is nonempty and the projection $\hat{\boldsymbol{\lambda}}_k$ exists.

The set Λ^* is a polyhedron which can be described by a finite number of linear equalities and inequalities. Hence, we write this linear system in the form $\mathbf{M}\boldsymbol{\lambda} \leq \mathbf{z}$ required by Lemma 6.1. In this context, \mathbf{M}_1 equals the columns of \mathbf{M} associated with indices in $\mathcal{Z}(\boldsymbol{\lambda}_k)^c$, \mathbf{M}_2 equals the columns of \mathbf{M} associated with indices in $\mathcal{Z}(\boldsymbol{\lambda}_k)$, and $\mathbf{u}_2 = \mathbf{0}$. With these choices, the bound (6.5) follows from (6.1) and the fact that the columns of \mathbf{M}_1 are taken from a finite set. □

6.2. Minimum norm subgradient. In analyzing convergence, we need a way to estimate the error at any iterate. For a concave nonsmooth function such as L , $\boldsymbol{\lambda} \in \Lambda^*$ if and only if $\mathbf{0} \in \partial L(\boldsymbol{\lambda})$. Consequently, $\|\partial L(\boldsymbol{\lambda})\|_{\min}$, defined by

$$\|\partial L(\boldsymbol{\lambda})\|_{\min} = \min\{\|\mathbf{g}\|_\infty : \mathbf{g} \in \partial L(\boldsymbol{\lambda})\},$$

is one measure of the error. Due to the structure of L , we have $\partial L(\boldsymbol{\lambda}) = \mathbf{b}(\boldsymbol{\lambda}) - \mathbf{Ax}(\boldsymbol{\lambda})$, where the set-valued map $\mathbf{b}(\boldsymbol{\lambda})$ and the single-valued map $\mathbf{x}(\boldsymbol{\lambda})$ are defined in (1.4). The minimum ∞ -norm subgradient can be expressed as

$$(6.6) \quad g_i(\boldsymbol{\lambda}) = \begin{cases} l_i - (\mathbf{Ax}(\boldsymbol{\lambda}))_i & \text{if } i \in \mathcal{I}_+(\boldsymbol{\lambda}), \\ u_i - (\mathbf{Ax}(\boldsymbol{\lambda}))_i & \text{if } i \in \mathcal{I}_-(\boldsymbol{\lambda}), \\ 0 & \text{otherwise.} \end{cases}$$

where

$$\begin{aligned} \mathcal{I}_+(\boldsymbol{\lambda}) &= \{i : \lambda_i > 0 \text{ or } \lambda_i = 0 \text{ and } l_i - (\mathbf{Ax}(\boldsymbol{\lambda}))_i \geq 0\}, \\ \mathcal{I}_-(\boldsymbol{\lambda}) &= \{i : \lambda_i < 0 \text{ or } \lambda_i = 0 \text{ and } u_i - (\mathbf{Ax}(\boldsymbol{\lambda}))_i \leq 0\}. \end{aligned}$$

LEMMA 6.3. *Suppose that $\boldsymbol{\lambda}_k$ satisfies the first-order conditions (3.16), which are repeated here for convenience:*

$$(6.7) \quad \lambda_i = 0 \text{ for } i \in \mathcal{S}_0, \quad \lambda_i \geq 0 \text{ for } i \in \mathcal{S}_+, \quad \lambda_i \leq 0 \text{ for } i \in \mathcal{S}_-.$$

If $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|$ is small enough to ensure that $l_i < [\mathbf{Ax}(\boldsymbol{\lambda}_k)]_i < u_i$ for all $i \in \mathcal{S}_0$, $[\mathbf{Ax}(\boldsymbol{\lambda}_k)]_i < u_i$ for all $i \in \mathcal{S}_+$, and $[\mathbf{Ax}(\boldsymbol{\lambda}_k)]_i > l_i$ for all $i \in \mathcal{S}_-$, then for all i , we have

$$(6.8) \quad |g_i(\boldsymbol{\lambda}_k)| \leq |\partial_i f(\boldsymbol{\lambda}_k) - \partial_i f(\boldsymbol{\lambda}_k^*)| \leq \|\mathbf{A}\|^2 \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|,$$

while for all $i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c$,

$$(6.9) \quad g_i(\boldsymbol{\lambda}_k) = \partial_i f(\boldsymbol{\lambda}_k) - \partial_i f(\boldsymbol{\lambda}_k^*).$$

Proof. Let us start with (6.9). If $\lambda_{ki} > 0$ and $u_i > l_i$, then $i \in \mathcal{S}_+$ since $\boldsymbol{\lambda}_k$ satisfies the first-order conditions (6.7). Since $i \in \mathcal{S}_+$, we have $l_i = [\mathbf{Ax}^*]_i = [\mathbf{Ax}(\boldsymbol{\lambda}_k^*)]_i$. Hence, by (6.6) we conclude that

$$g_i(\boldsymbol{\lambda}_k) = l_i - [\mathbf{Ax}(\boldsymbol{\lambda}_k)]_i = [\mathbf{Ax}(\boldsymbol{\lambda}_k^*) - \mathbf{Ax}(\boldsymbol{\lambda}_k)]_i,$$

which reduces to (6.9) by the formula (1.11) for the gradient. An analogous argument can be used for the cases where $l_i = u_i$ or $\lambda_{ki} < 0$ and $u_i > l_i$.

The second inequality in (6.8) is due to the Lipschitz continuity (1.12) of the gradient of f . Now consider the first inequality in (6.8). For $i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c$, (6.9) implies (6.8). If $i \in \mathcal{S}_0$, then (6.8) holds trivially since the assumption $l_i < [\mathbf{Ax}(\boldsymbol{\lambda}_k)]_i < u_i$ implies that $g_i(\boldsymbol{\lambda}_k) = 0$. Since $\boldsymbol{\lambda}_k$ satisfies the first-order conditions (6.7), we have $\mathcal{S}_0 \subset \mathcal{Z}(\boldsymbol{\lambda}_k)$. The only remaining indices to check in (6.8) are those $i \in \mathcal{Z}(\boldsymbol{\lambda}_k) \setminus \mathcal{S}_0$. These indices correspond to $i \in \mathcal{S}_+$ or $i \in \mathcal{S}_-$ with $\lambda_{ki} = 0$. Suppose that $i \in \mathcal{S}_+$ and $\lambda_{ki} = 0$. By the assumptions of the lemma, $[\mathbf{Ax}(\boldsymbol{\lambda}_k)]_i < u_i$ for all $i \in \mathcal{S}_+$. It follows from (6.6) that either $g_i(\boldsymbol{\lambda}_k) = 0$, in which case (6.8) holds trivially, or $g_i(\boldsymbol{\lambda}_k) = l_i - [\mathbf{Ax}(\boldsymbol{\lambda}_k)]_i$. But again for $i \in \mathcal{S}_+$, $l_i = (\mathbf{Ax}^*)_i = [\mathbf{Ax}(\boldsymbol{\lambda}_k^*)]_i$ and

$$g_i(\boldsymbol{\lambda}_k) = l_i - [\mathbf{Ax}(\boldsymbol{\lambda}_k)]_i = [\mathbf{Ax}(\boldsymbol{\lambda}_k^*)]_i - [\mathbf{Ax}(\boldsymbol{\lambda}_k)]_i = \partial_i f(\boldsymbol{\lambda}_k) - \partial_i f(\boldsymbol{\lambda}_k^*).$$

Hence, the first inequality in (6.8) is an equality. The case $i \in \mathcal{S}_-$ with $\lambda_{ki} = 0$ is treated in a similar fashion. \square

The next result provides a lower bound for the elements of $\partial L(\boldsymbol{\lambda}_k)$ associated with $\mathcal{Z}(\boldsymbol{\lambda}_k)^c$.

LEMMA 6.4. *For k sufficiently large, we have*

$$(6.10) \quad \mu \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| \leq c \|\mathbf{g}_k\|,$$

where c is the constant given in Corollary 6.2, μ is the constant given in Corollary 3.2, and \mathbf{g}_k is the subvector of $\partial L(\boldsymbol{\lambda}_k)$ associated with indices in $\mathcal{Z}(\boldsymbol{\lambda}_k)^c$.

Proof. By Theorem 3.1, there exists $\mu > 0$ such that

$$(6.11) \quad \mu \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|^2 \leq L^* - L(\boldsymbol{\lambda}_k)$$

for k sufficiently large. Again, let $\widehat{\boldsymbol{\lambda}}_k$ denote the projection defined in (6.4). Since $L^* = L(\widehat{\boldsymbol{\lambda}}_k)$ and L is concave, (6.11) yields

$$\mu \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|^2 \leq L(\widehat{\boldsymbol{\lambda}}_k) - L(\boldsymbol{\lambda}_k) \leq \mathbf{g}(\boldsymbol{\lambda}_k)(\widehat{\boldsymbol{\lambda}}_k - \boldsymbol{\lambda}_k).$$

By the definition of the projection (6.4), $\widehat{\lambda}_{ki} = \lambda_{ki} = 0$ for all $i \in \mathcal{Z}(\boldsymbol{\lambda}_k)$. Hence, we have

$$(6.12) \quad \mu \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|^2 \leq \sum_{i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c} \partial_i L(\boldsymbol{\lambda}_k)(\widehat{\lambda}_{ki} - \lambda_{ki}).$$

By the Schwarz inequality,

$$\mu \|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|^2 \leq \|\mathbf{g}_k\| \|\widehat{\boldsymbol{\lambda}}_k - \boldsymbol{\lambda}_k\| \leq c \|\mathbf{g}_k\| \|\boldsymbol{\lambda}_k^* - \boldsymbol{\lambda}_k\|,$$

where c is the constant given in Corollary 6.2 and \mathbf{g}_k is the subvector of $\partial L(\boldsymbol{\lambda}_k)$ associated with indices in $\mathcal{Z}(\boldsymbol{\lambda}_k)^c$. If $\boldsymbol{\lambda}_k = \boldsymbol{\lambda}_k^*$, then (6.10) holds trivially. If $\boldsymbol{\lambda}_k \neq \boldsymbol{\lambda}_k^*$, then we can divide by $\|\boldsymbol{\lambda}_k^* - \boldsymbol{\lambda}_k\|$ to complete the proof. \square

We will now prove that asymptotically, DASS only executes AP. The analysis is divided into two cases, the nondegenerate case, and the general case. By a nondegenerate problem, we mean that there exists a parameter $\pi > 0$ such that for all $\boldsymbol{\lambda} \in \Lambda^*$ and $i \in \mathcal{S}_+$, we have $\lambda_i \geq \pi$, while for all $\boldsymbol{\lambda} \in \Lambda^*$ and $i \in \mathcal{S}_-$, $\lambda_i \leq -\pi$.

6.3. Asymptotic behavior of DASS. We first show in the nondegenerate case that DASS asymptotically executes only the preferred algorithm.

THEOREM 6.5. *Suppose the projection problem (1.1) is nondegenerate and $\boldsymbol{\lambda}_k$ is generated by DASS with $\epsilon = 0$. Then after a finite number of iterations, either $\boldsymbol{\lambda}_k \in \Lambda^*$, or DASS performs only AP. Moreover, if $\mathcal{B}_k = \mathcal{B}(\boldsymbol{\lambda}_k)$ in each iteration of AP, then after a finite number of iterations, DASS performs only AP without restarts.*

Proof. Suppose that DASS performs an infinite number of iterations, otherwise there is nothing to prove. By Proposition 5.1, $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|$ approaches 0 and $\mathbf{x}(\boldsymbol{\lambda}_k)$ approaches \mathbf{x}^* . Let K be chosen large enough that for all $k \geq K$, we have $l_i < (\mathbf{A}\mathbf{x}(\boldsymbol{\lambda}_k))_i < u_i$ for every $i \in \mathcal{S}_0$, $\lambda_{ki} \geq \pi/2$ for every $i \in \mathcal{S}_+$, $\lambda_{ki} \leq -\pi/2$ for every all $i \in \mathcal{S}_-$, and $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| \leq \eta$, where η is given in Proposition 3.5. If at iteration $k-1$ with $k > K$, SpaRSA is executed, then by Proposition 3.5, $\lambda_{ki} = 0$ for all $i \in \mathcal{S}_0$. By (6.6), $g_i(\boldsymbol{\lambda}_k) = 0$ for all $i \in \mathcal{S}_0$ since $l_i < (\mathbf{A}\mathbf{x}(\boldsymbol{\lambda}_k))_i < u_i$. Since $\lambda_{ki} \geq \pi/2$ for every $i \in \mathcal{S}_+$ and $\lambda_{ki} \leq -\pi/2$ for every all $i \in \mathcal{S}_-$, it follows that $\mathcal{Z}(\boldsymbol{\lambda}_k) = \mathcal{S}_0$. Hence, we have

$$(6.13) \quad \begin{aligned} \max\{|\partial_i L(\boldsymbol{\lambda}_k)| : i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c\} &= \max\{|\partial_i L(\boldsymbol{\lambda}_k)| : i \in \mathcal{S}_0^c\} \\ &= \|\mathbf{g}(\boldsymbol{\lambda}_k)\|_\infty = \|\partial L(\boldsymbol{\lambda}_k)\|_{\min}. \end{aligned}$$

Since $\gamma < 1$, the condition in Step 1a is fulfilled and SpaRSA branches to Step 2. Likewise, in AP, the condition of Step 2a is never satisfied due to (6.13) and the fact that $\gamma < 1$. Hence, only AP will be executed. If $\mathcal{B}_k = \mathcal{B}(\boldsymbol{\lambda}_k)$ in AP, then $\partial_i L(\boldsymbol{\lambda}_k, \mathcal{B}_k) = \partial_i L(\boldsymbol{\lambda}_k)$ for $i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c$, and we do not check the conditions in Step 2a and Step 2b. In particular, AP does not perform a restart. \square

We now consider the general problem which is potentially degenerate. In this case, the undecided index set plays a role.

THEOREM 6.6. *If $\boldsymbol{\lambda}_k$ is generated by DASS, then after a finite number of iterations, either $\boldsymbol{\lambda}_k \in \Lambda^*$ or the DASS performs only AP. Moreover, if $\mathcal{B}_k = \mathcal{B}(\boldsymbol{\lambda}_k)$ in each iteration of AP, then after a finite number of iterations, DASS performs only AP without restarts.*

Proof. Let us focus on the nontrivial case where $\boldsymbol{\lambda}_k \notin \Lambda^*$ for all k . We will now utilize Lemma 6.3. By Proposition 5.1, $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|$ approaches 0. By the structure of DASS, AP is always preceded by one or more iterations of SpaRSA, and by Proposition 3.5, when $\boldsymbol{\lambda}_k$ is generated by SpaRSA, the first-order conditions (6.7) are satisfied for k sufficiently large. Moreover, by (AP2), the components of $\boldsymbol{\lambda}_k$ do not change sign during execution of AP. Hence, $\boldsymbol{\lambda}_k$ satisfies the first-order conditions (6.7) throughout Steps 1 and 2 of DASS for k sufficiently large. For any i , it follows from the bound (6.8) of Lemma 6.3 that

$$\frac{|\operatorname{sgn}(\lambda_{ki})g_i(\boldsymbol{\lambda}_k)|}{(\|\mathbf{g}(\boldsymbol{\lambda}_k)\|_\infty)^\omega} \leq \frac{\|\mathbf{g}(\boldsymbol{\lambda}_k)\|_\infty}{(\|\mathbf{g}(\boldsymbol{\lambda}_k)\|_\infty)^\omega} = (\|\mathbf{g}(\boldsymbol{\lambda}_k)\|_\infty)^{1-\omega} \leq (\|\mathbf{A}\|^2\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|)^{1-\omega}.$$

Since $\omega \in (0, 1)$ and $\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|$ approaches 0, the right side approaches 0 as k tends to ∞ . Consequently, $\mathcal{U}(\boldsymbol{\lambda}_k)$ is empty for k sufficiently large, and if SpaRSA is executed without branching to Step 2, then γ is successively multiplied by the factor $\xi \in (0, 1)$, which drives γ towards 0.

By (6.8), we have

$$(6.14) \quad \|\partial L(\boldsymbol{\lambda}_k)\|_{\min} = \|\mathbf{g}(\boldsymbol{\lambda}_k)\|_\infty \leq \|\mathbf{A}\|^2\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\|.$$

And by Lemma 6.4,

$$(6.15) \quad \frac{\mu}{c}\|\boldsymbol{\lambda}_k - \boldsymbol{\lambda}_k^*\| \leq \|\mathbf{g}_k\| \leq \sqrt{m}\|\mathbf{g}_k\|_\infty.$$

Combining (6.14) and (6.15) yields

$$\frac{\|\mathbf{g}_k\|_\infty}{\|\partial L(\boldsymbol{\lambda}_k)\|_{\min}} \geq \frac{\mu}{c\sqrt{m}\|\mathbf{A}\|^2}.$$

Hence, the condition in Step 1a of DASS is fulfilled whenever $\gamma \leq \mu/(c\sqrt{m}\|\mathbf{A}\|^2)$. If γ is this small, then the condition in Step 2a is never satisfied, and only AP of Step 2 is executed for k sufficiently large. If $\mathcal{B}_k = \mathcal{B}(\boldsymbol{\lambda}_k)$ in AP, then $\partial_i L(\boldsymbol{\lambda}_k, \mathcal{B}_k) = \partial_i L(\boldsymbol{\lambda}_k)$ for $i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c$, and we do not check the conditions in Step 2a and Step 2b. In particular, AP does not perform a restart. \square

7. Dual Active Set Algorithm. For the numerical experiments, the AP is based on the Dual Active Set Algorithm (DASA) [21, 22, 32, 33, 34, 35, 36, 37]. Algorithm 7.1 is DASA in the context of the polyhedral projection problem (1.1). Three sets appear in the statement of DASA. The sets \mathcal{I}_k^+ and \mathcal{I}_k^- corresponds to inequalities that are treated as at their lower and upper bounds respectively. Their

```

Given starting guess  $\lambda_0$ , initialize  $k = 0$ 
While  $\mathbf{0} \notin \partial L(\lambda_k)$ .
Step 1.  $\mathcal{I}_k^+ = \mathcal{I}_+(\lambda_k)$ ,  $\mathcal{I}_k^- = \mathcal{I}_-(\lambda_k)$ ,  $\mathcal{B}_k = \mathcal{B}(\lambda_k)$ .
Step 2.  $\mu \in \arg \max \{L_k(\lambda) : \lambda \in \mathbb{R}^m\}$ ,  $\mathbf{d} = \mu - \lambda_k$ .
Step 3.  $s_k = \arg \max_{s \geq 0} L(T_k(\lambda_k + s\mathbf{d}), \mathcal{B}_k)$ ,  $\lambda_{k+1} = T_k(\lambda_k + s_k\mathbf{d})$ .
Step 4.  $k = k + 1$ ,  $\mathcal{B}_k = \mathcal{B}_{k-1} \setminus \{j : x_j(\lambda_k) > 0\}$ ,
 $\mathcal{I}_k^+ = \mathcal{I}_{k-1}^+ \setminus \{i \in \mathcal{S} : \lambda_{ki} = 0\}$ ,  $\mathcal{I}_k^- = \mathcal{I}_{k-1}^- \setminus \{i \in \mathcal{S} : \lambda_{ki} = 0\}$ .
Step 5. If  $\mathcal{B}_k \neq \mathcal{B}_{k-1}$  or  $\mathcal{I}_k^+ \neq \mathcal{I}_{k-1}^+$  or  $\mathcal{I}_k^- \neq \mathcal{I}_{k-1}^-$ , goto Step 2.
End

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ALG. 7.1. *The Dual Active Set Algorithm (DASA) for (1.2).*

initialization is based on the sets $\mathcal{I}_+(\lambda)$ and $\mathcal{I}_-(\lambda)$ associated with the minimum ∞ -norm subgradient (6.6). The set \mathcal{B}_k corresponds to the components of the primal variable that are treated as at their lower bound. Based on current bound choices, we define the local dual function L_k by

$$L_k(\lambda) = \inf\{L(\lambda, \mathbf{x}, \mathbf{b}) : x_j = 0 \forall j \in \mathcal{B}_k, b_i = l_i \forall i \in \mathcal{I}_k^+, b_i = u_i \forall i \in \mathcal{I}_k^-\}.$$

When evaluating L_k , the components of \mathbf{x} in \mathcal{B}_k^c and the components of \mathbf{b} in $(\mathcal{I}_k^+ \cup \mathcal{I}_k^-)^c$ are unconstrained. Consequently, $L_k(\lambda) = -\infty$ if $\lambda_i \neq 0$ for some $i \in (\mathcal{I}_k^+ \cup \mathcal{I}_k^-)^c$. The maximization of L_k in Step 2 is equivalent to solving the linear system

$$(7.1) \quad \mathbf{A}_{\mathcal{RC}} \mathbf{A}_{\mathcal{RC}}^\top \boldsymbol{\mu}_{\mathcal{R}} = \mathbf{b}_{\mathcal{R}} - \mathbf{A}_{\mathcal{RC}} \mathbf{y}_{\mathcal{C}},$$

where \mathbf{b} is the vector given in the definition of L_k , $\mathbf{A}_{\mathcal{RC}}$ is the submatrix of \mathbf{A} corresponding to rows $i \in \mathcal{R} = \mathcal{I}_k^+ \cup \mathcal{I}_k^-$ and columns $j \in \mathcal{C} = \mathcal{B}_k^c$, and $\mu_i = 0$ when $i \notin \mathcal{R}$. Since the matrix $\mathbf{A}_{\mathcal{RC}} \mathbf{A}_{\mathcal{RC}}^\top$ may be singular, we could utilize the minimum norm solution to (7.1). The truncation operator T_k in Algorithm 7.1 essentially holds a dual multiplier fixed at zero when it reaches zero. More precisely, the components of the truncation operator are defined by

$$T_k(\lambda)_i = \begin{cases} \max\{\lambda_i, 0\} & \text{if } i \in \mathcal{I}_k^+ \cap \mathcal{S}, \\ \min\{\lambda_i, 0\} & \text{if } i \in \mathcal{I}_k^- \cap \mathcal{S}, \\ \lambda_i & \text{otherwise.} \end{cases}$$

In DASA, the sets \mathcal{B}_k and \mathcal{I}_k^\pm can only shrink in each iteration; eventually these sets do not change, at which point λ_{k+1} solves the maximization problem of Step 2 and DASA returns to Step 1 assuming $\mathbf{0} \notin \partial L(\lambda_k)$. By the theory for DASA, we know that it reaches a solution of the dual problem in a finite number of iterations.

Various techniques for efficiently solving (7.1) have been developed in our earlier work [11, 18, 19, 20, 21, 23, 36]. One strategy is the direct factorization approach [11, 18, 19, 20, 23]. When there are small changes in the sets \mathcal{R} or \mathcal{C} , then the current factorization can be updated to reflect the changes in the sets. Another approach is to approximately solve the linear system using an iterative method [36]. Our code currently exploits an SSOR preconditioned conjugate gradient iterative solver. The

Given starting guess $\boldsymbol{\lambda}_0$, initialize $k = 0$, $\mathcal{B}_0 = \mathcal{B}(\boldsymbol{\lambda}_0)$,
 $\mathcal{I}_0^+ = \{i \in \mathcal{S} : \lambda_{0i} > 0\} \cup \mathcal{S}^c$, $\mathcal{I}_0^- = \{i \in \mathcal{S} : \lambda_{0i} < 0\} \cup \mathcal{S}^c$

While $\mathbf{0} \notin \partial L_k(\boldsymbol{\lambda}_k)$

Step 1. $\boldsymbol{\mu} \in \arg \max \{L_k(\boldsymbol{\lambda}) : \boldsymbol{\lambda} \in \mathbb{R}^m\}$, $\mathbf{d} = \boldsymbol{\mu} - \boldsymbol{\lambda}_k$.

Step 2. $s_k = \arg \max_{s \geq 0} L(T_k(\boldsymbol{\lambda}_k + s\mathbf{d}), \mathcal{B}_k)$, $\boldsymbol{\lambda}_{k+1} = T_k(\boldsymbol{\lambda}_k + s_k\mathbf{d})$.

Step 3. $k = k + 1$, $\mathcal{B}_k = \mathcal{B}_{k-1} \setminus \{j : x_j(\boldsymbol{\lambda}_k) > 0\}$,
 $\mathcal{I}_k^+ = \mathcal{I}_{k-1}^+ \setminus \{i \in \mathcal{S} : \lambda_{ki} = 0\}$, $\mathcal{I}_k^- = \mathcal{I}_{k-1}^- \setminus \{i \in \mathcal{S} : \lambda_{ki} = 0\}$.

End

ALG. 7.2. A DASA based AP.

final approach we have developed is what we call a multilevel approach [21]. With this approach we analyze the sparsity structure of the linear system and find blocks that can be uncoupled from the rest of the problem and solved separately. These blocks are arranged in a tree, and we work our way up the tree, eventually solving the original linear system. An advantage of the multilevel approach is that the sets \mathcal{B}_k and \mathcal{I}_k^\pm are updated in a dynamic fashion as we work our way up the multilevel tree. The code developed for solving the polyhedral projection problem exploits all of these algorithms. Based on the analysis of the sparsity structure, either a single-level or a multilevel approach is utilized. Based on the estimated flops to Cholesky factor the matrix or to perform an update/downdate, we either factor the matrix from scratch or perform a series of updates and downdates. Finally, based on an estimate for the update/downdate time relative to the time of an iteration, we determine how many SSOR preconditioned conjugate gradient iterations could be beneficial.

One of the requirements for an AP was that $\mathcal{Z}(\boldsymbol{\lambda}_k) \subset \mathcal{Z}(\boldsymbol{\lambda}_{k+1})$ for each k . Note that DASA may violate this property since \mathcal{I}_k^+ or \mathcal{I}_k^- in Step 1 of Algorithm 7.1 could contain indices i for which $\lambda_{ki} = 0$, and in the first iteration after Step 1, λ_{ki} could become nonzero. Algorithm 7.2 is an AP based on DASA in which the definition of \mathcal{I}_0^\pm is modified to exclude all $i \in \mathcal{S}$ where $\lambda_{ki} = 0$. With this modification, the conditions (AP1)–(AP4) are satisfied.

If the DASA based AP given in Algorithm 7.2 is used in DASS and if the test “ $|\partial_i L(\boldsymbol{\lambda}_k, \mathcal{B}_k)| < \gamma \|\partial L(\boldsymbol{\lambda}_k)\|_{\min}$ for all $i \in \mathcal{Z}(\boldsymbol{\lambda}_k)^c$ ” in Step 2 of DASS is replaced by the test “ $\mathbf{0} \in \partial L_k(\boldsymbol{\lambda}_k)$,” then DASS converges in a finite number of iterations. The reason is that the SpaRSA restart strictly improves the objective value, based on the SpaRSA line search condition and (3.9), unless optimality has been achieved. Immediately before the restart, DASA moved to a maximizer of L_k . By the monotonicity of DASA and the strict improvement of the dual function during the SpaRSA restart, the pair of sets \mathcal{B}_k and $\mathcal{Z}(\boldsymbol{\lambda}_k)$ associated with the maximizer of L_k cannot repeat.

Algorithms 7.1 and 7.2 both employ a line search in the search direction \mathbf{d} . In certain contexts, this line search can be eliminated and we can set $\boldsymbol{\lambda}_{k+1} = \boldsymbol{\mu}$. For example, in the dual approximations to optimal control problems studied in [38], it was found that the version of DASA without a line search was locally, quadratically convergent for a class of optimal control problems. But in later work [37], we found that the step $\boldsymbol{\lambda}_{k+1} = \boldsymbol{\mu}$ often resulted in a nonconvergent algorithm. This led to the line search version of DASA, first presented in [32]. Later the step $\boldsymbol{\lambda}_{k+1} = \boldsymbol{\mu}$ is investigated much more deeply in the context of optimal control for partial differential

equations, and both global and superlinear convergence results are established when the matrix possess certain properties; references include [6, 7, 52]. Very recently, in [16] a framework is developed in which the step $\lambda_{k+1} = \mu$ plays a key role, and in this broader framework, a finite convergence result is established.

8. Numerical results. DASS with DASA for the AP was implemented in a C code called PPROJ. We compared the performance of PPROJ to IPOPT (Version 3.11) in the COIN-OR library and to CPLEX (Version 12.6). IPOPT is a open source general purpose nonlinear optimization package, initially developed by Andreas Wächter and Larry Biegler in [53], based on an interior point method CPLEX is a commercial package, initially developed by Robert Bixby, which applies to linear and quadratic programming problems, and which contains algorithms based on the primal simplex method, the dual simplex method, and a barrier method targeted to positive definite quadratic programs with a diagonal Hessian as in the polyhedral projection problem (1.1). Note that IPOPT does not exploit the specific structure of the polyhedral projection problem while CPLEX does. The polyhedra used in the numerical experiments were the constraints in the Netlib LP test set. Altogether, there were 109 polyhedra with m ranging from 2 up to 39,867 and n ranging from 3 up to 224,125.

The CPLEX presolver was applied to each test problem since presolving is often crucial for the performance of barrier or interior point methods. See [1] for presolve techniques. Roughly, the presolver attempts to simplify the constraints without changing the feasible set. The vector y projected onto each polyhedron was a randomly generated with components uniformly distributed on the interval $[-1, +1]$. These randomly generated points were always outside the polyhedra. The PPROJ code, the test problems, the infeasible points, and the projections can be downloaded from the authors' web pages.

The starting point for IPOPT was $x = 0$, while the starting point for PPROJ was $\lambda = 0$. CPLEX generates it own starting point. PPROJ solved all the test problems to a relative error tolerance of 10^{-9} , where the relative error is the following ratio of the minimum ∞ -norm subgradient to a normalization expression:

$$\frac{\max \left\{ \left| l_i - \sum_{j=1}^n a_{ij} x_j(\lambda) \right|, \left| u_k - \sum_{j=1}^n a_{kj} x_j(\lambda) \right| : i \in \mathcal{I}_+(\lambda), k \in \mathcal{I}_-(\lambda) \right\}}{\max \left\{ \sum_{j=1}^n |a_{ij} x_j(\lambda)|, \sum_{j=1}^n |a_{kj} x_j(\lambda)| : i \in \mathcal{I}_+(\lambda), k \in \mathcal{I}_-(\lambda) \right\}}.$$

The numerator is $\|\partial L(\lambda)\|_{\min}$, where the minimum norm subgradient is given in (6.6). At optimality, the numerator vanishes. The denominator measures the size of the numbers that enter into the computation of the numerator. IPOPT uses a different yet related relative error estimator [53]. The tolerance 10^{-9} , which is slightly smaller than the default tolerance 10^{-8} in IPOPT, was determined as follows: All the test problems were initially solved using PPROJ and a relative error tolerance 10^{-12} . The computed projections, which are unique due to the strong convexity of the objective function, were saved. The problems were then resolved to a lower tolerance, which was increased until the computed projections had at least 4 digit accuracy for all the test problems.

Default parameter values were used for all the software except for the parameter MAX_ITER in IPOPT which was increased from its default value of 3,000 to 50,000. With the default value, 16 problems terminated in IPOPT with the error message "Maximum Number of Iterations Exceeded." After increasing MAX_ITER to 50,000, 7 more problems were solved.

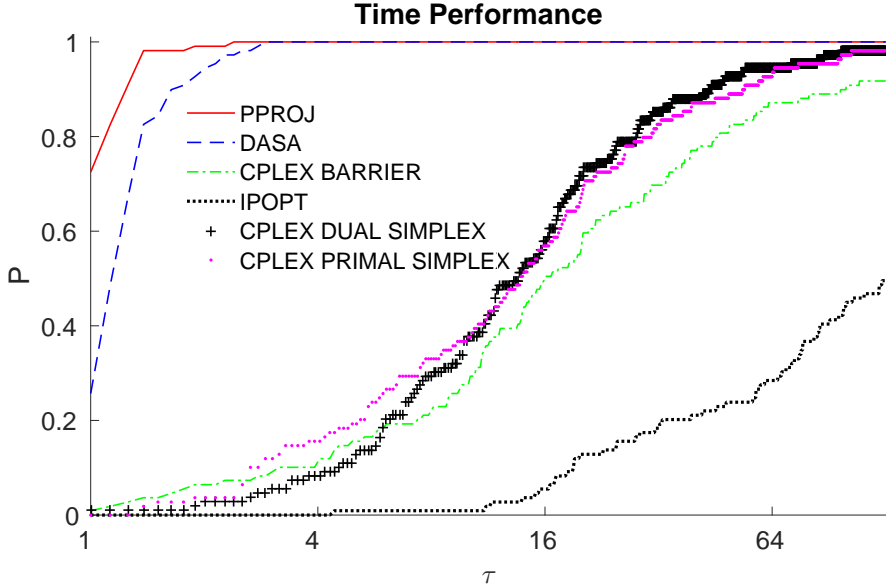


FIG. 8.1. Running time performance for the Netlib LP polyhedra.

CPLEX is a commercial closed source package which is completely self contained. Both PPROJ and IPOPT require a linear system solver. For IPOPT the solver was MA57 [28] in the Harwell Subroutine Library, a code for solving sparse symmetric indefinite linear systems like those that arise in the interior point method. PPROJ utilizes CHOLMOD [11, 23], a package for solving symmetric positive definite linear systems like those arising in DASA. Both CHOLMOD and MA57 require the BLAS [26, 27, 42] and LAPACK [2]. We employed the GOTO2 BLAS of Kazushige Gotō. The computer on which the experiments were performed was a Dell Precision T7610 Workstation with a Dual Intel Xeon Processor E5-2687W v2 (16 physical cores, 3.4GHz, 25.6MB cache, 192GB memory). The GOTO2 BLAS were restricted to 12 cores since better performance was achieved.

The operating system was Linux. It was found that the most reliable way to time the software was to dedicate the machine to running the codes and then time the runs using the `gettimeofday` routine in Linux (measuring the wall time). For IPOPT, the time to evaluate the function, gradient, Jacobian, and Hessian is a negligible part of the total running time, and the solution time is primarily the time for factoring and solving the linear system that arises in each iteration.

A performance profile comparing the running times of the codes is given in Figure 8.1. The data that is plotted in Figure 8.1 is posted on the authors' web pages. The vertical axis of the Dolan-Moré performance profile [25] gives the fraction P of problems for which any given method is within a factor τ of the best time. In the CPU time performance profile plot, the top curve is the method that solved the most problems in a time that was within a factor τ of the best time. The percentage of the test problems for which a method is fastest is given on the left axis of the plot. The right side of the plot gives the percentage of the test problems that were successfully solved by each of the methods. In essence, the right side is a measure of an algorithm's robustness. Observe that PPROJ had the best performance for the test set on which

Figure 8.1 is based. Again, we emphasize that IPOPT is a general purpose nonlinear optimization package that does not exploit the structure of the polyhedral projection problem. Hence, Figure 8.1 indicates the potential benefit of software specifically targeted to the polyhedral projection problem.

To assess the benefit from combining SpaRSA with DASA, we also solved each test problem using only DASA. As seen in Figure 8.1, for about 75% of the problems, the combined code was faster than the pure DASA code. Thus there was an overall benefit from combining the two algorithms; nonetheless, in about 1 of 4 problems, pure DASA was faster than PPROJ. This may be related to poor conditioning of some problems, and the fact that the DASA search directions are much better than the SpaRSA directions. As a result, SpaRSA might move to a point where DASA takes more iterations than would have been used by DASA from the starting point. The better performance of PPROJ relative to the pure DASA algorithm is achieved with very few SpaRSA iterations. There are always less than 10 iterations, and in most cases just a few iterations. In contrast, there were many changes in the active constraints during these iterations. These few SpaRSA iterations that occurred at the very start of each PPROJ run generated an approximation to the active constraints for an optimal solution which generally reduced the linear algebra overhead in DASA. Our parameter values were $\gamma = 0.1$ and $\xi = 0.5$.

9. Conclusions. The paper focused on the problem of projecting a point onto a polyhedron. The projection problem has many important applications including Newton methods, gradient projection methods, basis pursuit problems that arise in sparse signal recovery, and the generation of starting points for a quadratic program solver. A new Dual Active Set Strategy (DASS) was presented. DASS uses SpaRSA to approximately identify active inequality constraints in the polyhedron, and an asymptotically preferred algorithm, denoted AP, to accelerate convergence. It was proved that when SpaRSA is applied to the dual of the projection problem, the dual values possess a Q-linear convergence property even though the dual problem may have multiple solutions and the objective function is not strongly concave. Asymptotically, it was shown that DASS only executes AP, not SpaRSA. When AP is an unconstrained optimization method that keeps dual multipliers fixed at zero whenever they reach zero, it was shown in Theorems 6.5 and 6.6 that asymptotically, no restarts were needed; that is, when the unconstrained optimization algorithm is used in DASS, the positive components of the dual multipliers remain positive and the negative components remain negative asymptotically. An implementation of the DASS called PPROJ was developed in which AP was based on the Dual Active Set Algorithm (DASA). The performance of PPROJ was evaluated using polyhedra associated with the constraints in the Netlib LP test set. It was found that PPROJ was robust, accurate, and fast.

Acknowledgments. Constructive comments and suggestions from the reviewers and associate editor are gratefully acknowledged. In particular, the results in [43] for piecewise quadratics greatly simplified the Q-linear convergence analysis in Section 3.

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Problem	Row	Col	NNZs	PProj	DASA	Barrier	IPOPT	DUAL	PRIMAL
AFIRO	11	14	36	3.5e-14	3.5e-14	7.7e-13	2.1e-08	2.1e-13	2.1e-13
SC50A	17	16	72	8.0e-13	8.0e-13	1.6e-12	1.5e-08	1.6e-12	1.6e-12
SC50B	15	15	56	1.4e-14	1.0e-12	2.0e-10	2.3e-12	1.0e-12	1.0e-12
KB2	37	28	258	2.7e-07	2.7e-07	7.9e-13	1.4e-08	1.1e-14	1.1e-14
SC105	32	31	212	5.9e-13	5.9e-13	3.2e-13	1.3e-08	0.0e-00	0.0e-00
ADLITTLE	53	93	371	5.5e-10	5.5e-10	2.8e-10	9.7e-08	4.4e-15	4.4e-15
BLEND	51	55	393	1.6e-08	1.6e-08	9.7e-13	5.1e-08	5.4e-15	5.4e-15
SCAGR7	60	72	274	7.1e-11	7.1e-11	1.8e-06	2.3e-08	3.7e-16	3.7e-16
STOCFOR1	44	53	307	4.1e-08	4.1e-08	5.9e-12	2.3e-08	6.4e-11	6.4e-11
RECIPE	48	57	345	3.9e-08	3.9e-08	3.5e-08	7.4e-09	6.2e-15	6.2e-15
SC205	62	61	503	5.5e-13	5.5e-13	6.7e-12	2.9e-08	1.1e-12	1.1e-12
SHARE2B	93	79	691	5.0e-07	5.0e-07	4.1e-11	4.8e-09	9.0e-13	9.0e-13
LOTFI	117	188	502	3.7e-16	3.7e-16	2.8e-09	7.4e-08	2.7e-15	2.7e-15
SCTAP1	269	339	1444	1.2e-09	1.2e-09	7.3e-09	3.0e-08	7.5e-16	7.5e-16
SHARE1B	93	189	1023	7.5e-07	7.5e-07	1.2e-07	3.9e-01	2.4e-12	2.4e-12
VTP_BASE	40	57	173	1.7e-09	1.7e-09	1.3e-13	3.0e-08	6.6e-16	6.6e-16
BORE3D	40	54	327	1.3e-14	1.7e-06	2.1e-10	1.2e-06	1.2e-13	1.2e-13
SCORPION	57	60	304	7.7e-14	7.7e-14	3.0e-11	7.6e-10	4.6e-13	4.6e-13
BRANDY	104	170	1638	2.1e-09	2.1e-09	4.6e-09	1.3e-08	3.7e-13	3.7e-13
GROW7	140	260	2571	1.2e-14	1.2e-14	1.1e-10	1.8e-08	4.4e-13	4.4e-13
ISRAEL	163	137	2252	3.6e-10	3.6e-10	2.2e-10	4.8e-06	4.4e-16	4.4e-16
CAPRI	142	199	1237	4.3e-07	4.3e-07	2.1e-06	1.9e-07	1.4e-13	1.4e-13
SCAGR25	240	288	1120	1.2e-09	1.2e-09	6.7e-10	5.3e-08	5.4e-15	5.4e-15
BANDM	173	197	1459	4.0e-10	4.0e-10	2.8e-10	1.0e-08	1.2e-15	1.2e-15
DEGEN2	382	471	3849	7.6e-11	6.5e-11	1.4e-09	2.1e-07	1.5e-10	1.5e-10
SCFXM1	233	361	2129	6.2e-10	6.2e-10	1.1e-06	1.5e-08	1.0e-14	1.0e-14
E226	146	237	2249	2.3e-06	2.3e-06	1.3e-10	4.0e-07	7.1e-13	7.1e-13
SCSD1	77	740	2368	1.1e-14	1.1e-14	6.1e-07	2.8e-07	2.0e-13	2.0e-13
BEACONFD	16	34	81	5.7e-14	5.7e-14	6.9e-12	2.8e-13	1.1e-13	1.1e-13
AGG	164	101	861	1.3e-08	1.3e-08	2.5e-07	9.3e-01	1.6e-15	1.6e-15
SHELL	236	1157	2320	1.2e-13	1.2e-13	3.7e-07	3.5e-04	2.4e-13	2.4e-13
ETAMACRO	290	427	1866	3.8e-08	3.8e-08	2.3e-10	3.3e-08	5.3e-15	5.3e-15
STANDATA	164	218	644	1.1e-11	1.1e-11	2.4e-09	1.7e-09	2.6e-17	2.6e-17
STANDGUB	164	218	644	2.6e-09	2.6e-09	9.2e-10	6.1e-09	1.7e-16	1.7e-16
GFRD_PNC	277	740	1578	7.5e-13	7.5e-13	2.0e-07	1.3e-08	2.0e-12	2.0e-12
STAIR	241	269	3518	1.5e-10	1.5e-10	2.0e-10	3.2e-08	5.0e-14	5.0e-14
FINNIS	296	321	1319	3.5e-12	3.5e-12	7.8e-07	1.6e-08	6.7e-11	6.7e-11
STANDMPS	266	818	2060	5.2e-10	5.2e-10	1.8e-09	8.3e-09	3.5e-17	3.5e-17
SCRS8	174	790	2533	3.4e-09	3.4e-09	3.6e-08	7.9e-09	3.4e-15	3.4e-15
TUFF	142	385	4044	8.1e-06	8.1e-06	4.2e-10	5.7e-07	1.1e-11	1.1e-11
AGG2	280	240	2257	1.2e-12	1.2e-12	9.9e-07	1.7e-09	7.2e-12	7.2e-12
AGG3	282	239	2288	1.9e-13	1.9e-13	6.7e-07	1.7e-09	1.2e-12	1.2e-12
GROW15	300	580	5555	4.7e-14	4.8e-14	6.9e-10	5.2e-08	1.7e-12	1.7e-12
SCTAP2	977	1326	5717	1.7e-10	1.7e-10	2.3e-06	6.9e-09	6.2e-16	6.2e-16
SCSD6	147	1334	4300	3.0e-13	3.0e-13	2.0e-09	2.3e-08	5.8e-12	5.8e-12
SHIP04S	188	1231	2797	2.2e-12	2.2e-12	8.9e-08	2.8e-09	5.4e-12	5.4e-12
MODSZK1	550	479	1960	6.0e-13	5.9e-13	4.1e-08	1.4e-08	2.4e-12	2.4e-12
SCFXM2	467	723	4281	4.7e-08	4.7e-08	2.8e-09	1.0e-08	2.0e-13	2.0e-13
FFFFF800	292	568	4724	1.4e-11	1.4e-11	1.0e-07	9.8e-02	1.8e-10	1.8e-10
BNL1	446	980	4603	4.0e-07	4.0e-07	8.5e-08	6.4e-06	1.7e-09	1.7e-09
PILOT4	348	770	4603	2.0e-06	2.0e-06	6.4e-10	4.4e-07	2.4e-10	1.1e-11
GROW22	440	860	8166	7.1e-14	7.1e-14	2.2e-08	6.8e-08	2.6e-12	2.6e-12
KEN_07	887	2027	4348	1.2e-13	1.2e-13	1.4e-08	5.3e-09	2.5e-13	2.5e-13
SCTAP3	1344	1767	7630	1.5e-10	1.5e-10	4.3e-06	5.6e-09	5.1e-16	5.1e-16
PEROLD	503	1074	5346	5.6e-05	5.6e-05	3.1e-07	8.2e-01	1.3e-07	1.3e-07

TABLE 9.1

Test problem description and relative error in $\|\cdot\|_\infty$ for computed solution of primal problem.
 Columns 2, 3, and 4 give the number of rows, columns, and nonzeros in \mathbf{A} respectively.

Problem	Row	Col	NNZs	PPROJ	DASA	BARRIER	IPOPT	DUAL	PRIMAL
GANGES	409	546	3022	1.1e-13	1.1e-13	1.6e-06	1.8e-08	5.8e-13	5.8e-13
SCFXM3	701	1085	6433	2.4e-08	2.4e-08	4.9e-07	1.1e-08	3.1e-14	3.1e-14
SIERRA	877	1723	6202	2.4e-09	2.4e-09	2.6e-07	5.2e-01	5.3e-15	5.3e-15
FIT1P	627	24	8215	7.4e-13	7.4e-13	9.1e-11	9.8e-08	3.4e-16	3.4e-16
SHIP08s	234	1512	3494	9.7e-13	9.7e-13	8.5e-09	1.9e-09	2.6e-12	2.6e-12
SCSD8	397	2738	8572	1.0e-11	1.0e-11	5.7e-07	6.7e-08	2.0e-10	2.0e-10
SHIP12s	267	1828	4102	1.9e-10	1.9e-10	1.0e-06	6.1e-09	3.7e-15	3.7e-15
25FV47	682	1415	9864	7.7e-10	7.8e-10	4.4e-08	7.0e-09	2.9e-13	2.9e-13
MAROS	524	786	5694	2.0e-10	2.0e-10	1.4e-07	1.0e-00	9.7e-09	9.7e-09
FIT1D	24	1024	13386	7.7e-12	7.7e-12	1.1e-07	7.0e-09	3.3e-10	3.3e-10
STOCFOR2	1070	962	5868	7.8e-08	7.8e-08	1.4e-08	4.1e-08	9.0e-10	8.4e-10
PILOT_WE	602	2346	8234	1.9e-05	1.9e-05	8.8e-09	5.4e-01	8.3e-12	8.3e-12
CZPROB	464	2433	4866	9.4e-08	9.4e-08	6.1e-07	1.2e-07	1.2e-10	1.2e-10
DEGEN3	1406	1712	24413	1.1e-09	2.8e-09	5.5e-10	6.6e-07	1.6e-13	7.0e-13
PILOTNOV	748	1686	11390	2.4e-04	2.4e-04	6.7e-08	1.0e-00	6.7e-08	6.7e-08
PDS_02	877	2902	7330	3.0e-13	2.2e-13	8.8e-09	4.3e-08	4.1e-13	4.1e-13
PILOT_JA	708	1369	10840	7.7e-07	7.7e-07	4.3e-07	1.0e-00	1.6e-10	1.6e-10
SHIP08L	470	3085	7086	2.1e-12	2.1e-12	5.1e-08	2.9e-09	5.7e-12	5.7e-12
BNL2	932	2068	10162	9.4e-09	9.4e-09	1.6e-06	2.3e-08	1.8e-14	2.1e-14
CRE_C	2257	3182	10967	6.0e-10	6.1e-10	6.2e-08	5.2e-08	1.6e-14	7.3e-14
D6CUBE	402	5467	34332	4.6e-10	6.8e-10	9.3e-09	2.8e-08	9.7e-10	9.7e-10
SHIP12L	609	4128	9203	2.0e-10	2.0e-10	1.2e-06	1.2e-07	4.6e-14	4.6e-14
CRE_A	2684	3841	13198	2.6e-11	2.8e-11	3.4e-07	1.1e-07	6.9e-10	6.9e-10
CYCLE	909	1777	12784	2.4e-07	2.4e-07	2.6e-10	8.1e-08	3.6e-13	3.9e-13
GREENBEA	1015	2936	22858	2.5e-09	2.5e-09	6.0e-07	1.3e-08	1.5e-13	1.0e-14
GREENBEB	1015	2926	22757	8.8e-09	1.1e-08	2.4e-07	2.3e-08	9.3e-13	1.3e-12
TRUSS	1000	8798	27828	1.1e-09	1.1e-09	1.5e-06	2.0e-09	2.7e-13	2.7e-13
D2Q06C	1855	4053	29998	1.0e-07	1.0e-07	1.3e-07	1.1e-06	1.9e-12	1.9e-12
WOODW	551	4006	14468	9.6e-14	9.5e-14	3.7e-11	6.0e-07	2.0e-12	2.0e-12
80BAU3B	1789	6287	16422	1.0e-13	1.0e-13	8.0e-08	2.7e-08	3.2e-12	3.2e-12
KEN_11	5511	11963	26517	1.3e-13	1.3e-13	1.1e-05	1.7e-09	2.5e-13	2.5e-13
PILOT	1204	3066	40102	1.4e-07	1.4e-07	1.8e-06	1.2e-07	5.9e-12	5.9e-12
DFL001	3861	8421	30769	9.1e-12	8.4e-12	1.5e-07	2.3e-09	2.6e-11	2.6e-11
FIT2P	2935	25	36196	0.0e-00	0.0e-00	3.3e-10	7.3e-09	1.5e-18	1.5e-18
PDS_06	2972	17980	41754	2.7e-13	2.7e-13	3.8e-07	1.3e-07	5.4e-13	5.4e-13
OSA_30	4279	96119	262872	4.0e-12	4.0e-12	8.8e-06	1.1e-06	3.1e-15	3.1e-15
PILOT87	1811	4416	70189	5.0e-08	5.0e-08	1.4e-07	7.8e-08	1.0e-11	1.8e-11
KEN_13	10962	24773	57193	1.2e-13	1.2e-13	7.9e-06	2.4e-09	2.5e-13	2.7e-13
STOCFOR3	8388	7446	45720	1.0e-07	1.4e-09	6.1e-07	5.0e-08	1.4e-09	1.4e-09
PDS_10	4725	32332	75369	1.0e-12	1.0e-12	6.9e-06	2.8e-07	2.1e-12	2.1e-12
FIT2D	25	10364	127769	3.1e-16	1.0e-15	2.4e-06	1.3e-08	4.6e-14	4.6e-14
MAROS_R7	2152	2301	75890	1.4e-11	1.0e-13	6.2e-07	1.0e-08	2.0e-13	2.0e-13
OSA_07	1047	23015	61990	4.1e-12	4.1e-12	1.4e-05	4.9e-08	5.7e-16	5.7e-16
OSA_60	10209	224125	584253	3.8e-12	3.8e-12	7.1e-06	2.3e-07	5.5e-16	5.5e-16
CRE_D	3990	25094	82749	6.6e-10	6.6e-10	9.6e-08	2.3e-08	1.5e-12	1.5e-12
PDS_20	10214	79257	182209	3.4e-12	3.4e-12	6.8e-06	1.3e-06	6.8e-12	1.6e-11
CRE_B	5176	31675	106887	1.0e-10	1.0e-10	1.4e-06	1.5e-08	8.0e-10	8.0e-10
OSA_14	2266	50457	136870	4.0e-12	4.0e-12	9.6e-06	3.1e-07	5.4e-16	5.4e-16
KEN_18	39867	89347	208502	2.3e-11	1.5e-13	1.5e-05	9.4e-09	2.4e-11	1.0e-11
BOEING1	287	360	2706	5.8e-07	5.8e-07	1.1e-09	3.6e-08	3.9e-14	3.9e-14
BOEING2	122	137	788	2.2e-09	2.2e-09	8.2e-07	7.2e-08	8.2e-16	8.2e-16
SEBA	2	3	6	3.4e-13	3.4e-13	2.2e-12	3.3e-08	6.9e-13	6.9e-13
NESM	598	1912	12136	1.8e-12	1.8e-12	2.4e-06	7.4e-06	7.1e-12	7.1e-12

TABLE 9.2

Test problem description and relative error in $\|\cdot\|_\infty$ for computed solution of primal problem. Columns 2, 3, and 4 give the number of rows, columns, and nonzeros in \mathbf{A} respectively.

Problem	Row	Col	NNZs	PPROJ	DASA	BARRIER	IPOPT	DUAL	PRIMAL
AFIRO	11	14	36	0.000059	0.000072	0.018358	0.007245	0.002471	0.003469
SC50A	17	16	72	0.000070	0.000099	0.028716	0.005783	0.002435	0.003733
SC50B	15	15	56	0.000038	0.000062	0.013221	0.004749	0.003200	0.003632
KB2	37	28	258	0.000315	0.000311	0.009489	0.045205	0.003477	0.004693
SC105	32	31	212	0.000066	0.000104	0.009563	0.006533	0.002920	0.003996
ADLITTLE	53	93	371	0.000722	0.002090	0.007913	0.023265	0.005790	0.007475
BLEND	51	55	393	0.000312	0.000396	0.015378	0.014164	0.005307	0.006359
SCAGR7	60	72	274	0.000223	0.000426	0.012769	0.577648	0.006264	0.006141
STOCFOR1	44	53	307	0.000157	0.000247	0.015770	0.088783	0.004467	0.005089
RECIPE	48	57	345	0.000277	0.000347	0.017323	0.049098	0.004136	0.004383
SC205	62	61	503	0.000127	0.000216	0.022149	0.009789	0.004385	0.004714
SHARE2B	93	79	691	0.000815	0.000767	0.031140	0.065273	0.008858	0.009810
LOTFI	117	188	502	0.000298	0.000389	0.023843	0.070926	0.005172	0.005962
SCTAP1	269	339	1444	0.003054	0.003876	0.045125	0.095607	0.015616	0.017733
SHARE1B	93	189	1023	0.000705	0.000786	0.026029	60.415441	0.006816	0.006002
VTP_BASE	40	57	173	0.000193	0.000261	0.018732	0.048338	0.002725	0.002437
BORE3D	40	54	327	0.000289	0.000366	0.014183	0.260782	0.002891	0.002620
SCORPION	57	60	304	0.000178	0.000291	0.013337	0.017868	0.002774	0.003093
BRANDY	104	170	1638	0.001314	0.001321	0.020353	0.129755	0.009754	0.008518
GROW7	140	260	2571	0.000806	0.000889	0.024508	0.022934	0.013269	0.017628
ISRAEL	163	137	2252	0.000502	0.000668	0.054672	30.643745	0.005931	0.007042
CAPRI	142	199	1237	0.002583	0.002665	0.051865	1.485266	0.009705	0.006611
SCAGR25	240	288	1120	0.001344	0.001820	0.030393	1.005537	0.012647	0.010002
BANDM	173	197	1459	0.001344	0.001372	0.044922	0.182970	0.010192	0.008065
DEGEN2	382	471	3849	0.007287	0.007125	0.123788	0.799242	0.041748	0.109066
SCFXM1	233	361	2129	0.002790	0.002556	0.041105	0.608339	0.014707	0.010360
E226	146	237	2249	0.001459	0.001601	0.049690	0.345922	0.011247	0.007811
SCSD1	77	740	2368	0.000664	0.000554	0.014961	0.015347	0.008751	0.017527
BEACONFD	16	34	81	0.000040	0.000073	0.006155	0.004917	0.001924	0.001963
AGG	164	101	861	0.000543	0.000547	0.021036	72.321590	0.003844	0.003450
SHELL	236	1157	2320	0.002201	0.002508	0.022325	5.482130	0.044661	0.014481
ETAMACRO	290	427	1866	0.006802	0.005514	0.062595	0.864395	0.018414	0.014530
STANDATA	164	218	644	0.000306	0.000316	0.016437	0.088698	0.003449	0.003420
STANDGUB	164	218	644	0.000301	0.000309	0.013356	0.095495	0.003529	0.003655
GFRD_PNC	277	740	1578	0.001602	0.001748	0.017869	0.640765	0.019465	0.011931
STAIR	241	269	3518	0.008292	0.010263	0.089423	0.480500	0.022658	0.020286
FINNIS	296	321	1319	0.001572	0.001984	0.070536	0.354598	0.011337	0.009213
STANDMPS	266	818	2060	0.002000	0.002280	0.020216	0.151122	0.023547	0.006118
SCRS8	174	790	2533	0.001253	0.001492	0.075693	0.203752	0.014730	0.026958
TUFF	142	385	4044	0.004129	0.004108	0.057501	8.855201	0.020754	0.007475
AGG2	280	240	2257	0.001076	0.001266	0.049958	2.364832	0.004788	0.005232
AGG3	282	239	2288	0.001178	0.001417	0.041836	2.952585	0.004878	0.005350
GROW15	300	580	5555	0.002421	0.003191	0.033280	0.041427	0.033724	0.062312
SCTAP2	977	1326	5717	0.005746	0.006989	0.168424	0.341934	0.056057	0.116453
SCSD6	147	1334	4300	0.001456	0.001183	0.025736	0.022385	0.021278	0.053358
SHIP04S	188	1231	2797	0.001413	0.001196	0.023907	0.029606	0.028056	0.014750
MODSZK1	550	479	1960	0.002082	0.002292	0.080972	0.028865	0.013077	0.011161
SCFXM2	467	723	4281	0.007896	0.007122	0.101233	1.306646	0.042750	0.022868
FFFFF800	292	568	4724	0.005081	0.005273	0.148511	110.120399	0.029905	0.016317
BNL1	446	980	4603	0.021731	0.021440	0.187630	1.638792	0.120468	0.061669
PILOT4	348	770	4603	0.024821	0.018872	0.262117	32.416609	0.056943	0.047003
GROW22	440	860	8166	0.004192	0.005527	0.056590	0.064634	0.067605	0.109279
KEN_07	887	2027	4348	0.002838	0.004111	0.030668	0.056103	0.031175	0.028953
SCTAP3	1344	1767	7630	0.006871	0.008499	0.229935	0.420456	0.072789	0.178261
PEROLD	503	1074	5346	0.327858	0.288455	0.360714	191.237094	0.751131	0.370615

TABLE 9.3

Test problem description and time (s) to solve problem. Columns 2, 3, and 4 give the number of rows, columns, and nonzeros in \mathbf{A} respectively.

Problem	Row	Col	NNZs	PPROJ	DASA	BARRIER	IPOPT	DUAL	PRIMAL
GANGES	409	546	3022	0.001233	0.001478	0.071588	0.103998	0.011157	0.010464
SCFXM3	701	1085	6433	0.015095	0.016447	0.158356	16.741883	0.087371	0.039858
SIERRA	877	1723	6202	0.005262	0.006265	0.061375	217.086552	0.071927	0.028931
FIT1P	627	24	8215	0.000541	0.000688	0.533412	1.663930	0.007364	0.007793
SHIP08s	234	1512	3494	0.002100	0.001653	0.033010	0.064506	0.028262	0.018814
SCSD8	397	2738	8572	0.005460	0.004100	0.024920	0.047085	0.222169	0.221822
SHIP12s	267	1828	4102	0.002497	0.001813	0.034623	0.059212	0.044858	0.021296
25FV47	682	1415	9864	0.010797	0.013642	0.214625	2.067451	0.198082	0.334532
MAROS	524	786	5694	0.018112	0.017010	0.236366	181.624184	0.084293	0.092292
FIT1D	24	1024	13386	0.001330	0.001642	0.024595	0.708658	0.026963	0.051860
STOCFOR2	1070	962	5868	0.007154	0.007305	0.180150	0.948612	0.061377	0.054776
PILOT_WE	602	2346	8234	0.057712	0.064729	0.180330	188.491716	0.393277	0.084209
CZPROB	464	2433	4866	0.004137	0.005237	0.080452	0.298003	0.179183	0.081610
DEGEN3	1406	1712	24413	0.115861	0.089432	0.390311	12.415612	0.540744	0.679183
PILOTNOV	748	1686	11390	0.230520	0.265040	0.312464	283.668942	0.449866	0.559733
PDS_02	877	2902	7330	0.008068	0.009078	0.065300	0.132059	0.055054	0.029661
PILOT_JA	708	1369	10840	0.230222	0.256959	0.373919	280.883631	0.419366	0.606235
SHIP08L	470	3085	7086	0.004591	0.003850	0.080567	0.087700	0.084521	0.035684
BNL2	932	2068	10162	0.094840	0.109957	0.252890	2.337041	0.315538	0.270913
CRE_C	2257	3182	10967	0.033339	0.040674	0.192335	2.321437	0.514803	0.330147
D6CUBE	402	5467	34332	0.114478	0.118882	0.194262	1.272256	2.261246	427.354743
SHIP12L	609	4128	9203	0.006766	0.005190	0.082271	0.099417	0.160023	0.071189
CRE_A	2684	3841	13198	0.028815	0.039027	0.348355	1.671402	0.509353	0.514750
CYCLE	909	1777	12784	0.019221	0.020972	0.183449	1.272126	0.088638	0.098211
GREENBEA	1015	2936	22858	0.032284	0.032859	0.234178	9.581368	0.786876	0.936172
GREENBEB	1015	2926	22757	0.028020	0.030373	0.247376	6.316517	0.853275	0.461015
TRUSS	1000	8798	27828	0.056377	0.049475	0.195069	0.213936	4.832236	3.168175
D2Q06C	1855	4053	29998	0.039495	0.039851	0.354756	550.857567	0.519909	0.567581
WOODW	551	4006	14468	0.020425	0.023150	0.192572	1.857820	0.349911	0.085315
80BAU3B	1789	6287	16422	0.014081	0.017769	0.334286	6.479995	0.340251	0.237088
KEN_11	5511	11963	26517	0.024553	0.025526	0.193111	0.468646	0.426092	0.327340
PILOT	1204	3066	40102	0.554580	0.570376	0.469581	31.788996	5.124742	9.417782
DFL001	3861	8421	30769	1.119368	0.475148	1.077163	40.692744	9.335441	35.692196
FIT2P	2935	25	36196	0.002240	0.001763	0.848646	3.650934	0.020973	0.030757
PDS_06	2972	17980	41754	0.048306	0.047827	0.252646	2.717339	1.371937	0.506285
OSA_30	4279	96119	262872	0.053697	0.120526	0.558373	3.936527	1.005069	1.282712
PILOT87	1811	4416	70189	1.219547	1.560698	1.306580	180.050603	8.903600	23.588953
KEN_13	10962	24773	57193	0.071716	0.074019	0.216623	1.213987	1.380097	1.306536
STOCFOR3	8388	7446	45720	0.112502	0.101460	0.400713	9.745366	2.835405	1.837227
PDS_10	4725	32332	75369	0.104388	0.093375	0.405674	9.738367	4.399075	1.428093
FIT2D	25	10364	127769	0.015259	0.015699	0.166398	8.331060	0.808221	2.661146
MAROS_R7	2152	2301	75890	0.053809	0.054181	0.434325	5.333693	0.028621	0.038896
OSA_07	1047	23015	61990	0.008337	0.017946	0.139335	1.141837	0.131830	0.326339
OSA_60	10209	224125	584253	0.140458	0.262959	1.054559	10.828671	3.907701	4.902628
CRE_D	3990	25094	82749	0.168131	0.405573	0.758532	7.021764	24.179952	10.893949
PDS_20	10214	79257	182209	0.417313	0.314509	1.537628	48.103804	27.608118	8.194067
CRE_B	5176	31675	106887	0.163350	0.255926	0.910386	7.891465	34.884761	16.963324
OSA_14	2266	50457	136870	0.022963	0.048173	0.279383	3.285729	0.378233	0.456324
KEN_18	39867	89347	208502	0.489635	0.596065	0.873080	7.382695	16.146225	14.984307
BOEING1	287	360	2706	0.001247	0.001550	0.027106	1.347581	0.012078	0.022004
BOEING2	122	137	788	0.000566	0.000749	0.021251	0.292071	0.003837	0.007806
SEBA	2	3	6	0.000023	0.000061	0.015354	0.005253	0.001649	0.002243
NESM	598	1912	12136	0.010987	0.016751	0.160263	28.785824	0.104223	0.273804

TABLE 9.4

Test problem description and time (s) to solve problem. Columns 2, 3, and 4 give the number of rows, columns, and nonzeros in \mathbf{A} respectively.