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Computational experience with a bundle approach for semidefinite cutting plane relaxations of Max-Cut and Equipartition

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Abstract. We propose a dynamic version of the bundle method to get approximate solutions to semidefinite programs with a nearly arbitrary number of linear inequalities. Our approach is based on Lagrangian duality, where the inequalities are dualized, and only a basic set of constraints is maintained explicitly. This leads to function evaluations requiring to solve a relatively simple semidefinite program.

Our approach provides accurate solutions to semidefinite relaxations of the Max-Cut and the Equipartition problem, which are not achievable by direct approaches based only on interior-point methods.

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1. Introduction

Many combinatorial optimization problems have a natural formulation in 0-1 variables, leading to either linear or quadratic problems in binary variables. To get tractable relaxations, one can use a (partial) description of the convex hull of integer solutions (polyhedral approach), or more recently, semidefinite programming.

After having formulated some basic semidefinite relaxation, it is usually possible to tighten it by adding additional linear inequalities valid for all 0-1 solutions. These combinatorially derived 'cutting planes' pose a serious challenge even to state of the art software for semidefinite programming, because the potential number of these constraints can be prohibitively large.

The most reliable methods to solve semidefinite programs are based on the interior-point idea, which means applying the Newton method to some variant

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of parameterized optimality conditions. The primal-dual path-following variants seem to yield the most reliable computational results, see [40].

The computational effort for one interior-point iteration is determined by the following factors:

- Maintaining positive definite matrices of some given order n.
- Linear algebra operations with matrices of order n, such as matrix multiplication or forming the inverse explicitly.
- Solving a linear system of order given by the number m of constraints of the problem.

The first two factors can be bounded by $O(n^3)$ operations, independent of the number of constraints. The last factor depends heavily on the number m of constraints, and is at least $O(m^3)$ plus the effort to determine the matrix of the linear system to be solved. The main conclusion is therefore that the number m of constraints has to be limited, if interior-point methods are used to solve the relaxation.

In this paper we investigate alternative algorithmic approaches, where we still assume that the order n of the matrix space is reasonably small ($n \le 1000$), but the number of constraints can be significantly larger.

Recently, Barahona and Anhil [5] and Barahona and Ladanyi [7] revived the idea of working with the Lagrangian dual to handle constraints $Ax \leq b$ only indirectly. The Lagrangian dual functional is nonsmooth, so one can use the algorithmic machinery from nonsmooth optimization to deal with it. In [5,7] a simple version of the subgradient iteration scheme of Polyak [36] is refined to carry out the iterations. The key point with these methods is that they rely on a subroutine, which carries out a function and subgradient evaluation of the dual functional. Using the subgradient information, a new trial point is determined, and the process is iterated.

Contrary to the setup in [5,7], we have a more general framework in mind, where the function evaluation itself may be nontrivial. Therefore it is important to provide an algorithmic tool, which works well even if the number of function evaluations is limited (to a few dozen function evaluations). We will use the bundle method instead of the subgradient scheme, to make efficient use of subgradient information, gathered during the computational process. It was recently shown [3] that the approach from [5,7] can in fact be viewed as a simple variant of the bundle method.

It is the main purpose of this paper to show that a dynamic version of the bundle method provides an efficient machinery to approximately solve semidefinite problems with a nearly arbitrary number of inequalities. More precisely, we will concentrate on the Max-Cut and the Equipartition problem. For both these problems there exists a rather 'simple' semidefinite relaxation which can be refined by including additional cutting planes $(O(n^3)$ triangle inequalities for Max-Cut or $O(n^2)$ sign constraints for Equipartition). We demonstrate that these problems can be solved rather accurately for problems of medium size (number of vertices of the graphs no more than 500). To the best of our knowledge, such results are currently not available using other methods. We explain

the main features of our version of the bundle method, which consists of repeatedly identifying new interesting constraints and removing old unimportant constraints. We also describe other types of problems where we think that the present approach might work well. We finally also show the practical limits of our approach.

Notation: We use standard notation for semidefinite programming. tr(A) denotes the trace of the square matrix A. The vector of all ones is e.

2. Large Semidefinite programs from combinatorial optimization

We develop our ideas on the following two graph optimization problems. Both are defined on an undirected edge-weighted graph G on vertex set $V := \{1, \ldots, n\}$. The relevant data are conveniently expressed through the weighted adjacency matrix $A = (a_{ij})$, where

$$a_{ij} = a_{ji} = w_e$$
 for edge $e = [ij] \in E$, $a_{ij} = 0$ if $[ij] \notin E$.

Given A, we also introduce the Laplacian matrix $L = L_A$, associated to A, which is defined as

$$l_{ii} = \sum_{k} a_{ik}, \ \forall i, \ l_{ij} = -a_{ij} \ i \neq j.$$

The Max-Cut Problem (MC) asks to partition V into S and $V \setminus S$ in such a way that the total weight of the edges joining S and $V \setminus S$ is maximized. (If $S = \emptyset$ or S = V, the weight of the cut is defined to be 0, since no edges are cut in this case.)

Let us encode $S \subseteq V$ by setting $x_i = 1 \ \forall i \in S$ and $x_i = -1 \ \forall i \notin S$. It is a well-known fact, easy to verify, that the weight of the cut, given by $S \subseteq V$, $\operatorname{cut}(S, V \setminus S)$ is given by

$$\operatorname{cut}(S, V \setminus S) = \frac{1}{4}x^T L x.$$

Hence Max-Cut is equivalent to

$$z_{mc} := \max\{x^T L x : x \in \{-1, 1\}^n\}. \tag{1}$$

In case of the k-Equipartition Problem (k-EP) we make the assumption that the number n of vertices is a multiple of a given (integer) parameter k, n=mk. The problem now consists in partitioning V into k sets of cardinality m, so as to minimize the total weight of edges joining different partition blocks. Now we represent k-partitions S_1, \ldots, S_k by 0-1 matrices X of size $n \times k$ with $x_{ij}=1$ if vertex $i \in S_j$, and $x_{ij}=0$ otherwise. The problem now amounts to the following, see e.g. [14].

$$z_{ep} = \min\{\text{tr}X^T L X : Xe = e, \ X^T e = \frac{n}{k}e, \ x_{ij} \in \{0, 1\}\}.$$
 (2)

2.1. Semidefinite Relaxations

The formulation (1) of Max-Cut gives rise to the following relaxation, which has attracted a lot of attention due to the famous approximation analysis of Goemans and Williamson [16]. It is most easily derived through the trivial identity

$$x^T L x = \operatorname{tr} L(x x^T).$$

We replace xx^T by a new matrix variable X and observe that $x \in \{-1,1\}^n$ implies in this case that $X \succeq 0$ and $\operatorname{diag}(X) = e$. Hence we obtain the following basic relaxation of (1):

$$z_{mc-basic} = \max\{ \operatorname{tr} LX : \operatorname{diag}(X) = e, \ X \succeq 0 \}. \tag{3}$$

This is a semidefinite program in the matrix variable X of order n, and n equality constraints. This relaxation was introduced by Delorme and Poljak [13] in a dual form. The primal version (3) can be found in [35]. In [16] it is shown that this relaxation has an error of no more than 13.82 %, i.e.

$$\frac{z_{mc-basic}}{z_{mc}} \le 1.1382,$$

if all $a_{ij} \geq 0$. Nesterov [33] provides a weaker bound for a larger class of instances with $L \succeq 0$ by showing that

$$\frac{z_{mc-basic}}{z_{mc}} \le 1.57.$$

It is not too difficult to see that the relaxation (3) can be strengthened by requiring X to satisfy the triangle inequalities, $X \in \text{MET}$, see [35,22]. By definition, $X \in \text{MET}$ if and only if

$$x_{ij} + x_{ik} + x_{jk} \ge -1, x_{ij} - x_{ik} - x_{jk} \ge -1, -x_{ij} + x_{ik} - x_{jk} \ge -1, -x_{ij} - x_{ik} + x_{jk} \ge -1, \quad \forall i < j < k.$$

Hence we get

$$z_{mc-met} = \max\{\text{tr } LX : \text{diag}(X) = e, X \in \text{MET}, X \succeq 0\}.$$
 (4)

This is again a semidefinite program, but it has $4\binom{n}{3}$ triangle inequalities in addition to the n equations fixing the main diagonal of X to e. The computational effort to solve this problem is nontrivial, even for small n like $n \approx 100$, see e.g. [21].

Turning to k-equipartition, we find a similar situation. Linearizing again using $\operatorname{tr} X^T L X = \operatorname{tr} L(XX^T)$ and introducing a new variable Y for XX^T , we observe, see e.g. [1,23] that Y has to satisfy the constraints $Y \succeq 0$, $\operatorname{diag}(Y) = e, Ye = \frac{n}{k}e$.

Table 1. Computation times (seconds) to solve the SDP relaxation (3) on a PC (Pentium 4, 1.7 Ghz).

| n | seconds |
|------|---------|
| 200 | 1.84 |
| 400 | 8.92 |
| 600 | 24.10 |
| 800 | 51.45 |
| 1000 | 99.27 |
| 1500 | 314.99 |
| 2000 | 714.21 |

This gives rise to the following basic semidefinite relaxation for k-EP, introduced in [23].

$$z_{ep-basic} := \min\{ \operatorname{tr} LY : Ye = \frac{n}{k} e, \operatorname{diag}(Y) = e, Y \succeq 0 \}.$$
 (5)

In [23] it is observed that the condition $Ye = \frac{n}{k}e$ can be eliminated by parameterizing Y as $Y = \frac{1}{k}ee^t + VRV^T$. Here V is an arbitrary $n \times (n-1)$ matrix with its columns spanning the orthogonal complement of e, and R is symmetric of order n-1. This representation insures that Y has the eigenvector e to the eigenvalue $\frac{n}{k}$ and all the other eigenvectors are orthogonal to e. Since Le = 0 by the definition of the Laplacian L, we obtain the following equivalent formulation, see [23]:

$$z_{ep-basic} = \min\{\operatorname{tr}(V^T L V) R : \operatorname{diag}(V R V^T) = \frac{k-1}{k} e, \ R \succeq 0\}.$$

This basic relaxation is again a problem in the matrix variable R of order n-1 with n equations.

In [23], several refinements of this model are discussed. The simplest one includes the additional constraint $Y \ge 0$ elementwise.

$$z_{ep-nonneg} := \min\{\operatorname{tr} LY : Ye = \frac{n}{k}e, \operatorname{diag}(Y) = e, Y \ge 0, Y \ge 0\}.$$
 (6)

Including all $\binom{n}{2}$ sign constraints $y_{ij} \geq 0$ directly is computationally prohibitive for problems of medium size, like $n \approx 200$.

In both cases we have the situation that the basic semidefinite relaxation can be solved with reasonable effort for problem sizes n rather large. A Matlab routine to compute $z_{mc-basic}$ is for instance contained in [22]. (It is also available on the following web-site: http://www-math.uni-klu.ac.at/or/software/). Typical computation times with this routine on randomly generated problems of various sizes are given in Table 1.

A Matlab routine that computes $z_{ep-basic}$ is given in [23]. The computation times are similar to Table 1. The situation is different, once we include additional

Table 2. Computation times (seconds) on a PC (Pentium 4, 1.7 GHz) to compute the semidefinite relaxation of Max-Cut for a graph with n nodes and m triangle inequalities. The number of interior point iterations is given in parentheses.

| | n = 100 | n = 200 | n = 300 |
|---------------------|-----------|-----------|----------|
| m = 500 | 21 (19) | 34 (20) | 49 (19) |
| m = 300 m = 1000 | 103 (21) | 136 (22) | 164 (21) |
| m = 1500 | 304 (24) | 358 (24) | 422 (24) |
| m = 2000 | 643 (25) | 763 (26) | 816 (24) |
| m = 2500 | 1090 (24) | 1313 (26) | 1360(24) |

constraints such as the triangle inequalities for Max-Cut or the sign constraints for k-EP. We conclude this section with a discussion of the limitations of standard interior-point methods to deal with semidefinite relaxations like (4) or (6).

2.2. Limitations of Interior-Point methods

Let us consider solving (4) directly by interior point methods, as proposed e.g. in [19,21]. The total number of inequalities in (4) is roughly $\frac{2}{3}n^3$, hence impossible to include directly for problems of interest $(n \geq 100)$. On the other hand, there are only $\binom{n}{2}$ variables in (4), so the 'right' choice of active inequalities should not contain more than $\binom{n}{2}$ of the triangle inequalities. Unfortunately, this number is still too big. To illustrate how the number of triangle inequalities influences the computation times, we provide in Table 2 computation times to solve (4) with $n \in \{100, 200, 300\}$ vertices and $m \in \{500, 1000, 1500, 2000, 2500\}$ triangle constraints by interior point methods. The computation times clearly indicate that problems with significantly more than 2000 triangle constraints are computationally expensive to solve.

Another reason for potential difficulties with a direct approach lies in the problem of quickly identifying important inequalities, that is to say those which are active at the optimum. In [19] it was proposed to take the constraints most violated by the optimal solution X of (3), and solve the relaxation (4) with those constraints included, and iterate this process. This idea should work well, if a reasonable proportion of constraints violated by X would appear in the list of constraints active at the optimum. Unfortunately, our computational experiments do not indicate that this is likely to happen.

To elaborate on this point, we report results about the following experiment. We first solved the relaxation (4) for the problems g1d, g1s, spin5 and g2d given in the appendix.

Then we took the optimal solution X_{sdp} of the basic relaxation (3) and sorted all the triangle constraints according to violation with respect to X_{sdp} . Thus the first constraint is the most violated one, and so on. In Table 3 we provide the number of active constraints for these problems at the optimal solution of (4) in column 3. We first observe that this number is much smaller than $\binom{n}{2}$.

Table 3. The active constraints of (4) are difficult to identify by looking at the most violated constraints of the basic relaxation. The last column gives the number of active constraints of (4), which are inactive at the basic relaxation.

| graph | n | active for (4) | 500 | 1000 | 2000 | 5000 | inactive |
|-------|-----|----------------|-----|------|------|------|----------|
| g1d | 100 | 1053 | 66 | 120 | 205 | 406 | 20 |
| g1s | 100 | 1371 | 33 | 63 | 118 | 253 | 199 |
| spin5 | 125 | 1924 | 21 | 29 | 51 | 116 | 420 |
| g2d | 200 | 2108 | 56 | 94 | 158 | 302 | 24 |

We then checked, how many of the most violated constraints of (3) are among the active constraints at the optimal solution to (4). We looked separately at the 500, 1000, 2000 and 5000 most violated constraints (columns 4, 5, 6 and 7). Thus we see that among the 500 most violated constraints of X_{sdp} for g1d, only 66 are among the final active constraints. The situation is even worse for spin5, where among the 5000 most violated constraints of (3), only 116 are active at (4).

Finally, we also checked, how many of the active constraints of (4) are inactive at the optimal solution of (3) (column 8). Ideally, this number should be quite small. Unfortunately this is not in all our examples, notably g1s and spin5.

From these results it should not come as a surprise that solving (4) iteratively by including the most violated constraints of (3) takes a nontrivial computational effort.

As a possible alternative we therefore follow the philosophy of Lagrangian duality and try to approximate the Lagrangian dual using techniques from non-smooth optimization. We recall the necessary mathematical machinery and also the relevant technicalities in the following section.

3. Lagrangian Duality and the Bundle Method

3.1. Lagrangian Duality

To describe the semidefinite problems from before in a general setting, we first reformulate them as follows. It will be irrelevant that our problems are formulated in the space of symmetric matrices, hence we prefer expressing them simply as finite-dimensional (nonlinear) optimization problems. Using x = vec(X), c = vec(L), we introduce the set $\mathcal{X} := \{x : x = \text{vec}(X), \text{diag}(X) = e, X \succeq 0\}$. In this case, (3) can equivalently be written as

$$\max\{c^T x : x \in \mathcal{X}\}.\tag{7}$$

A similar definition would give the basic relaxation of k-EP. Including the triangle constraints in (7) amounts to including the constraints

$$Ax \leq b$$

where A is a matrix of order $4\binom{n}{3} \times n^2$, with each row of A representing one of the triangle inequalities. Thus we end up with a problem of the following general form:

$$z = \max\{c^T x : x \in \mathcal{X}, Ax \le b\}. \tag{8}$$

We assume that the problem without the inequalities is 'easy' to solve, but the inclusion of $Ax \leq b$ makes it computationally expensive, see the discussion in the previous section.

We introduce the Lagrangian

$$L(x,\gamma) := c^T x + \gamma^T (b - Ax) \tag{9}$$

and the dual functional

$$f(\gamma) := \max_{x \in \mathcal{X}} L(x, \gamma) = b^T \gamma + \max_{x \in \mathcal{X}} (c^T - A^T \gamma) x. \tag{10}$$

The following notation will be useful. We call a pair (γ, x) a **matching pair** for f, if $f(\gamma) = L(x, \gamma)$. The Lagrangian dual now is $z = \min_{\gamma \geq 0} f(\gamma)$. Note that we assume \mathcal{X} to be nice in the sense that $\max_{x \in \mathcal{X}} \min_{\gamma \geq 0} L(x, \gamma) = \min_{\gamma \geq 0} f(\gamma)$ holds.

The problem now consists in finding $x^* \in \mathcal{X}$ and $\gamma^* \geq 0$ such that

$$|f(\gamma^*) - c^T x^*| \approx 0 \text{ and } \|\max\{0, Ax^* - b\}\| \approx 0.$$

Prosaically speaking, we would like to find x^* which is nearly feasible and nearly optimal. The dual variables γ^* serve to estimate z from above. We note that evaluating f for some γ amounts to solving a problem of type (7). Our idea is now to get a good approximation of $\min f(\gamma)$ with only a limited number of function evaluations.

The use of the Lagrangian dual to deal with primal constraints indirectly has a long history in combinatorial optimization. Out of a long list of references, we mention some older work [18,4] and the recent survey [26]. Traditionally, the dual functional is based on a Linear Programming model, i.e. the set \mathcal{X} is polyhedral. We will see below that in the case of Max-Cut and Equipartition, it is advantageous to use semidefinite relaxations.

3.2. The bundle method: basic ideas

The bundle method goes back at least to the 1970's, see e.g. [25,24,38]. It was originally developed to minimize a nonsmooth convex function $f(\gamma)$ over $\gamma \in \mathbb{R}^n$. The function f is assumed to be given by an oracle, which, for some input γ returns the function value $f(\gamma)$ and a vector g contained in the subdifferential of f at γ , $g \in \partial f(\gamma)$. Imposing the sign constraints $\gamma \geq 0$, as required in our situation, does not make the problem much harder. We will use the bundle method taylored for our problem, hence it is useful to briefly recall its basic ideas and practical issues.

If $f(\gamma)$ is given as before, $f(\gamma) = b^T \gamma + \max_{x \in \mathcal{X}} (c - A^T \gamma)^T x$, the bundle method is most conveniently explained as follows. For given $\gamma \geq 0$ we solve (10) returning $f(\gamma)$ and x, such that (γ, x) is a matching pair. A subgradient $q \in \partial f(\gamma)$ is then implicitly given by q = b - Ax, as can easily be verified.

We start with some initial $\gamma_{start} \geq 0$, for instance $\gamma_{start} = 0$ and evaluate f. Thus initially we have a matching pair $(\gamma_{start}, x_{start})$ with $f(\gamma_{start}) = L(x_{start}, \gamma_{start})$.

The algorithm is iterative and maintains in each iteration a currently best approximation $\hat{\gamma}$ to the minimizer of f and a sequence $X = (x_1, \dots, x_k)$ where each $x_i \in \mathcal{X}$ and $(\hat{\gamma}, x_k)$ is a matching pair.

To describe a general step, we assume to have $X = (x_1, \ldots, x_k)$ and $\hat{\gamma}$, with $(\hat{\gamma}, x_k)$ a matching pair. Given X, we compute the following information:

$$g_i := b - Ax_i, \ G = (g_1, \dots, g_k), \ \phi_i := c^T x_i \text{ and } F = (\phi_1, \dots, \phi_k)^T.$$
 (11)

The bundle method now combines two ideas to determine a new trial point γ_{test} . First, the function $f(\gamma)$ is approximated by

$$f_{appr}(\gamma) := \max\{L(x,\gamma) : x \in \operatorname{conv}(x_1,\ldots,x_k)\}.$$

Since $x \in \text{conv}(x_1, \dots, x_k)$ if and only if $\exists \lambda \in \Lambda := \{\lambda \in \mathbb{R}^k : \lambda \geq 0, \ e^T \lambda = 1\}$ with $x = X\lambda$, we can write out the definition of f_{appr} to get

$$f_{appr}(\gamma) = \max_{\lambda \in A} b^T \gamma + (c - A^T \gamma)^T (X\lambda) = \max_{\lambda \in A} F^T \lambda + \gamma^T G \lambda,$$

using the definition of F and G, and noting that $G\lambda = b - AX\lambda$.

The second ingredient of the bundle method consists in the proximal point idea, which penalizes displacements from the currently best point $\hat{\gamma}$ with a term proportional to $\|\gamma - \hat{\gamma}\|^2$.

In summary therefore, the bundle method asks to find a new trial point $\gamma_{test} \geq 0$ by minimizing, for some prescribed parameter t > 0 the function

$$f_{appr}(\gamma) + \frac{1}{2t} \|\gamma - \hat{\gamma}\|^2 \tag{12}$$

over the set $\gamma \geq 0$. We obtain the following dual problem to be solved.

$$\begin{split} \min_{\gamma \geq 0} \max_{\lambda \in \Lambda} F^T \lambda + (G\lambda)^T \gamma + \frac{1}{2t} \|\gamma - \hat{\gamma}\|^2 \\ &= \min_{\gamma} \max_{\lambda \in \Lambda, \eta \geq 0} F^T \lambda + (G\lambda)^T \gamma + \frac{1}{2t} \|\gamma - \hat{\gamma}\|^2 - \gamma^T \eta \\ &= \max_{\lambda \in \Lambda, \eta > 0} \min_{\gamma} F^T \lambda + (G\lambda)^T \gamma + \frac{1}{2t} \|\gamma - \hat{\gamma}\|^2 - \gamma^t \eta \end{split}$$

The inner minimization problem is convex quadratic in γ , hence we can replace it by insuring $\frac{\partial}{\partial \gamma}(.) = 0$ which is equivalent to $\gamma = \hat{\gamma} + t(\eta - G\lambda)$. Therefore minimizing $f_{appr}(\gamma) + \frac{1}{2t} \|\gamma - \hat{\gamma}\|^2$ is dual to the following maximization

$$\max_{\lambda \in \Lambda, \eta \ge 0} (F + G^T \hat{\gamma})^T \lambda - \frac{t}{2} \|\eta - G\lambda\|^2 - \hat{\gamma}^T \eta, \tag{13}$$

yielding λ and η . The minimizing γ of (12) is then given by $\gamma = \hat{\gamma} + t(\eta - G\lambda)$.

The final problem in λ and η is a convex quadratic optimization problem. We solve it approximately by keeping one set of the variables constant: keeping η constant results in a convex quadratic problem over the set Λ . Keeping λ constant allows to solve for η coordinatewise, see for instance [20]. Thus we start with $\eta = 0$, solve for λ which we then keep constant to solve for η and iterate this process several times to get (approximate) solutions λ , η of (13). Using these estimates λ and η we get the new trial point

$$\gamma_{test} = \hat{\gamma} + t(\eta - G\lambda).$$

As a byproduct of minimizing (12) we also get a 'primal' point

$$\hat{x} := X\lambda \tag{14}$$

in the convex hull of the current bundle X.

Note also that $\lambda_i = 0$ implies that the column x_i of X has no influence on the maximization. We use this observation and remove any columns of X with corresponding $\lambda_i = 0$.

The bundle method now asks to evaluate f at γ_{test} , producing the function value $f(\gamma_{test})$ and the matching pair $(\gamma_{test}, x_{test})$. Using some standard criteria, we decide whether or not γ_{test} becomes the currently best point, we update our information and start a new iteration.

One iteration of the bundle method therefore has the following two significant steps:

- Solve (12) approximately by first solving a sequence of convex quadratic problems in the k variables λ . This gives the new trial point γ_{test} .
- Evaluate f at γ_{test} .

In our applications, the last step is the dominating operation in each iteration. At termination, the bundle method returns $\hat{\gamma}$ as an approximate dual solution, and \hat{x} , see (14) as an approximate primal solution. We note, that these do not form a matching pair, but the general convergence theory for the bundle method, see e.g. [27,38,15], insures that under appropriate stopping conditions these vectors converge towards an optimal primal-dual solution pair of (8).

We mention that the bundle method or other subgradient based techniques are not the only possibilities to solve the Lagrangian dual. The 'Analytic Center Cutting Plane Method (ACCPM)' [17,2,32] could as well be used. For our purposes however, this method is too time-consuming, because inequalities are maintained explicitely.

3.3. A dynamic version of the bundle method

Contrary to the 'classical' use of the bundle method, where the function $f(\gamma)$ to be minimized is considered to be fixed, we have a more flexible version in mind, where f will change in the course of the algorithm, see also [4,5]. A theoretical convergence analysis of dynamic versions of the bundle method has also recently been provided in [8].

To get the initial function $f(\gamma)$ we solve

$$\max\{c^T x : x \in \mathcal{X}\}$$

yielding an initial maximizer x^* . In principle we could now define $f(\gamma)$ by dualizing all the constraints $Ax \leq b$. Recall however, that the number m of constraints may be substantially larger than the dimension of the problem. To maintain efficiency, we are interested only in those constraints, which are likely to be active at the optimum. Therefore we look at $r^* := b - Ax^*$ and set $r_{\min} := \min\{r_i^*\}$. In the unlikely event that $r_{\min} \geq 0$, x^* is optimal for (8) and we are done. Otherwise $r_{\min} < 0$ and we consider now only those constraints from $Ax \leq b$ which are 'badly' violated by x^* to define f.

Specifically, let $0 < \alpha < 1$ and set

$$I := \{i : r_i^* \le \alpha \ r_{\min}\}.$$

We denote by A_I the submatrix of A with rows indexed by I, a similar definition holds for b_I . For notational convenience we define

$$f_I(\gamma_I) := \max_{x \in \mathcal{X}} c^T x + (b_I - A_I x)^T \gamma_I.$$

Thus we start by minimizing f_I using the bundle method described above. In order to maintain computational efficiency, we include as an additional stopping condition an upper bound on the number of iterations. Therefore, when the method stops, returning some $\hat{\gamma}_I$ and some \hat{x} , it is likely that $\hat{\gamma}_I$ is still far from the true minimizer of f_I . To continue, we need to decide on the following two issues:

- Which of the constraints in I should be kept?
- Are there additional constraints that should be added to I?

We use $\hat{\gamma}_I$ to answer to the first question. A large value $\hat{\gamma}_i$ indicates that the constraint i is binding and hence should not be removed. $\hat{\gamma}_i = 0$ indicates that constraint i may be inactive, and therefore could be removed. In summary, we use $\hat{\gamma}_I$ to purge I by removing constraints i with a value $\hat{\gamma}_i$ smaller than a prescribed fraction of $\max(\hat{\gamma}_I)$.

It is less obvious to decide which new constraints should be added to I. In our experiments we found that using a convex combination of \hat{x} and the previous point \hat{x}_{old} to identify violated constraints gives the most satisfactory behaviour of the algorithm.

4. Solving the relaxations with the bundle method

We now turn to computational experiments with our version of the bundle method. We consider Max-Cut and Equipartition problems in the following two subsections separately.

4.1. Solving the semidefinite relaxation (4) of Max-Cut

To make our experiments reproduceable and accessible to other researchers, we generate our test instances using the graph generator rudy, introduced by Giovanni Rinaldi. It is available under http://www-user.tu-chemnitz.de/~helmberg/rudy.tar.gz.

We generate three types of instances, all with edge weights c_{ij} randomly chosen from $\{1, -1\}$: dense graphs, sparse graphs with edge density of 10 %, and three-dimensional grid graphs. Finally we take some graphs from the literature, see [21].

The calls to rudy to generate these graphs are given in the appendix. We first give some statistics about these graphs in Table 4, including the number of vertices (n), the number of edges (|E|) and the value of the best cut known to us. We are mostly interested in difficult instances, where neither the approximation results of Goemans and Williamson $(a_{ij} \geq 0)$ nor the theory of Nesterov $(L \succeq 0)$ applies. We will show that even for this difficult class of Max-Cut instances, the relaxation (4) provides a good (a-posteriori) approximation to the true value of the Max-Cut problem, and in particular constitutes a nontrivial improvement of the basic relaxation (3).

We apply the bundle method with the modifications previously described to these graphs. For problems with $n \leq 512$ we have set a limit of 100 function evaluations, for the bigger problems (729 $\leq n \leq 1000$) we allowed 50 function evaluations. We use the graphs on 2000 vertices to indicate also the limits of the present approach. For these graphs we allow only 30 function evaluations to estimate the optimum of (4).

In Table 4 we summarize our computational results. The table identifies the graphs (in column 1), then gives the initial bound (optimal value of (3)) and the final bound found after the maximum number of function evaluations was reached. We also include the gap (in %) of the bounds relative to the value of the best known cut, gap = 100(bound - cut)/cut. The last two columns contain the number of $\gamma_i > 0$, i.e. the number of inequalities actually active at the stop, and the total computation times in minutes on a PC (Pentium 4, 1.7 Ghz).

Accuracy: The first question is to estimate, how good our bounds approximate the correct optimal value of (4). To estimate the quality of our bounds, we use the final set of active constraints of the bundle method, to solve the relaxation with these constraints by interior-point methods. We kept adding violated constraints, until the largest violation of all triangle constraints was less than 0.02. We collect the results in Table 5 for some of the smaller problems. Comparing the bound obtained after 100 iteration of the bundle method with the true optimal value of (4), we conclude that the bundle method gives reasonably accurate approximations of (4). We may therefore safely assume that the results of Table 4 give tight approximations to (4).

Bound versus Bundle Iterations: We now take a closer look at the development of the bounds during the iterations of the bundle method. In Figure 1 we provide a graphical development of the results for the three-dimensional grid graphs. The figure shows that the biggest improvement is obtained in the

first few iterations with a flat tail. This is an attractive feature, because it allows the user to trade quality against computation time.

Big graphs: Looking at the graphs on 2000 nodes, we also see the limits of the present approach. The function evaluation itself is already quite expensive, see also Table 1, leading to computation times of several hours. We note however that even for these large problems, the inclusion of triangle inequalities provides a significant improvement of the initial basic semidefinite programming bound.

LP versus SDP: For curiosity, we also compare solving (4) with and without the semidefiniteness constraint on X. Optimizing over the triangle inequalities alone amounts to solving a Linear Program, so one might think that this is a straight-forward task. Unfortunately, this is not the case. In the last column of Table 5 we provide this LP bound for all the instances where we managed to compute the optimal solution of the triangle relaxation. We note that the linear relaxation is quite strong in case of the grid graphs, but tends to be very weak for all other instances. We find it surprising that solving (at least approximately) the relaxation (4) seems easier than solving the relaxation with the semidefiniteness condition omitted. One reason for this may be the fact that $X \succeq 0$ with $\operatorname{diag}(X) = e$ bounds the largest violation of the triangle inequalities in a nontrivial way. Without any constraint on X except $-1 \le x_{ij} \le 1$, we get $x_{ij} + x_{ik} + x_{jk} + 1 \ge -2$. If $X \succeq 0$ holds, then $x_{ij} + x_{ik} + x_{jk} + 1 \ge -0.5$ can easily be shown to hold.

Improvement of (3) using the triangle inequalities: We now take a closer look at the question of how much the triangle inequalities help to improve the basic semidefinite relaxation (3). Comparing the initial gap and the final gap we note that the improvement is particularly drastic for the highly structured 3-dimensional grid graphs spinx and for G11, which is a 2-dimensional grid. It is also quite remarkable in case of G18 and G39, which are sums of two planar graphs. The improvement is only marginal in case of larger unstructured graphs, like g4d, g5d, g5s, G1, G6, G22 and G27.

Generating Cuts: Once we have solved our relaxation up to the desired accuracy we have available a primal matrix X which ideally should be a rank-one matrix and hence represent a cut. In general this is not the case. We use X for the Goemans-Williamson hyperplane rounding technique [16] and report the best cut x found this way. This cut x is locally improved by checking all possible moves of a single vertex to the opposite partition block. We iterate now with the matrix $.5X + .5xx^T$ and repeat as long as we find better cuts. The final cut value obtained this way is given in Table 4 in the column labeled 'cut'.

Comparison to published work: There are several papers dealing with the basic relaxation (3). The primal-dual interior-point path-following method is investigated for instance in [19,22]. In [11,12] the authors investigate methods that are taylored also for large-scale instances, dealing with instances where n is up to 10000. The approximate solution of (4) has found less attention in the literature. Interior-point methods are applied in [19,21] to tackle smaller problems ($n \approx 100$). In [20], the spectral bundle method is applied with a limited and fixed set of triangle inequalities. Several papers deal with heuristics for Max-Cut. In Burer et al. [10], heuristic solutions for some of the larger Gx instances are re-

ported, and compare extremely well with other heuristic procedures to generate good cuts. Three instances of the G-set from Table 4 were also considered in [10]: G11 (554), G14 (3053), G22 (13331). The best cut values that we found are: G11 (564), G14 (3054), G22 (13293).

Use in a Branch-and-Bound (B&B) setting: To conclude, we now take a look at the effect of using an approximate solution of (4) in a B&B setting. After having computed the bound as described before, we use the primal point \hat{X} , formally given in (14), to make a branching decision of the type 'merge', i and j are on one side of the cut, and of type 'separate', where i and j are on different sides of the cut. We use rule R2 from [21] to select i and j. This rule asks to look for those vertices i, j where the corresponding rows of \hat{X} are closest to a -1,1 vector.

To have some comparison with existing work, we look at quadratic 0-1 minimization, given by

$$\min x^T Q x + c^T x$$
 such that $x \in \{0, 1\}^n$.

We assume the data to be integers from the interval $[-q_{\text{max}}, q_{\text{max}}]$, where $q_{\text{max}} = 100$. We look at dense instances, where the upper triangle of Q is dense, and sparse instances, where an entry in the upper triangle of Q is nonzero with probability p = 0.2. The lower triangle of Q is without loss of generality identically zero. It is well known, that this problem is equivalent to Max-Cut, see e.g. [6].

We point out that problems of this type can be solved by several Branch and Bound approaches to optimality for $n \le 100$, see for instance [6,34,21,7,9].

It has also been noted by several researchers that the computational effort is usually higher on dense instances. On the other hand, we are not aware of any method, that would solve problems of this type to optimality for larger sizes, say $n \ge 150$, in a routine way.

In Table 6 we report results for problem sizes $n \in \{100, 150, 200, 250, 300\}$. We provide detailed information at the root node (initial bound, gap, final bound, value of best cut found, final gap). We also include the two upper bounds after branching, as described above. We identify with an asterisk all the subproblems that can be eliminated at the first level of branching. We see that problems with n up to 200 should not be a serious challenge for our bound in a branch and bound setting. Since the bound (4) is not computed with full accuracy, we sometimes get a bound on a subproblem slightly worse than the root bound. A serious computational study of the present bound in a Branch-and-Bound setting is the topic of current research.

4.2. Computational results for Equipartitioning

We now turn to the equipartition problem. Here we use the data from [28]. These are graphs with edge density of 80 % and edge weights drawn randomly from $\{1, \ldots, 100\}$ and are available from http://www.math.uni-klu.ac.at/or/software. We have scaled the cost elements by multiplying with 10^{-3} .

Table 4. Results for Max-Cut. The initial bound is the solution of (3). The final bound is obtained after 100 function evaluations with the bundle method in case $n \le 512$, after 50 iterations in case $729 \le n \le 1000$ and after 30 iterations for n = 2000. m denotes the number of active constraints at the stop of the bundle method.

| pr. | n | E | cut | in bd | gap (%) | final bd | gap (%) | m | time |
|--------|------|--------|-------|---------|---------|----------|---------|-------|--------|
| g1d | 100 | 4901 | 324 | 396.1 | 22.25 | 353.6 | 9.14 | 1299 | 0.44 |
| g2d | 200 | 19701 | 1050 | 1268.9 | 20.85 | 1170.4 | 11.47 | 2427 | 2.49 |
| g3d | 300 | 44402 | 1953 | 2359.6 | 20.82 | 2218.3 | 13.58 | 2996 | 6.63 |
| g4d | 400 | 79002 | 3012 | 3670.8 | 21.87 | 3481.1 | 15.57 | 3644 | 14.20 |
| g5d | 500 | 123503 | 3987 | 4937.3 | 23.84 | 4728.6 | 18.60 | 4431 | 25.50 |
| g1s | 100 | 495 | 126 | 144.6 | 14.77 | 130.8 | 3.81 | 1816 | 0.42 |
| g2s | 200 | 1990 | 318 | 377.7 | 18.77 | 344.2 | 8.24 | 2934 | 2.36 |
| g3s | 300 | 4485 | 555 | 678.5 | 22.25 | 635.7 | 14.54 | 3158 | 6.25 |
| g4s | 400 | 7980 | 920 | 1118.3 | 21.55 | 1055.7 | 14.75 | 4433 | 13.20 |
| g5s | 500 | 12475 | 1252 | 1557.6 | 24.41 | 1487.6 | 18.82 | 4321 | 24.57 |
| spin5 | 125 | 375 | 108 | 125.3 | 16.02 | 111.1 | 2.87 | 3714 | 0.73 |
| spin6 | 216 | 648 | 182 | 211.8 | 16.37 | 186.9 | 2.69 | 6223 | 3.16 |
| spin7 | 343 | 1029 | 304 | 347.9 | 14.44 | 308.4 | 1.45 | 11323 | 10.55 |
| spin8 | 512 | 1536 | 454 | 524.3 | 15.48 | 463.1 | 2.00 | 18375 | 33.44 |
| spin9 | 729 | 2187 | 648 | 744.7 | 14.92 | 666.7 | 2.89 | 18265 | 42.75 |
| spin10 | 1000 | 3000 | 890 | 1032.6 | 16.02 | 921.4 | 3.53 | 27830 | 106.1 |
| G1 | 800 | 19176 | 11612 | 12083.2 | 4.06 | 12005.4 | 3.39 | 7372 | 51.76 |
| G6 | 800 | 19176 | 2172 | 2656.2 | 22.29 | 2566.2 | 18.15 | 6983 | 43.11 |
| G11 | 800 | 1600 | 564 | 629.2 | 11.56 | 572.7 | 1.54 | 15946 | 60.20 |
| G14 | 800 | 4694 | 3054 | 3191.6 | 4.51 | 3140.7 | 2.84 | 8973 | 59.68 |
| G18 | 800 | 4694 | 985 | 1166.0 | 18.38 | 1063.4 | 7.96 | 17635 | 69.19 |
| G22 | 2000 | 19990 | 13293 | 14135.9 | 6.34 | 14045.8 | 5.66 | 18325 | 278.06 |
| G27 | 2000 | 19990 | 3293 | 4141.7 | 25.77 | 4048.4 | 22.94 | 15178 | 406.66 |
| G39 | 2000 | 11779 | 2373 | 2877.7 | 21.27 | 2672.7 | 12.63 | 26471 | 533.36 |
| _ | | | | | | | | | |

The function evaluation of the bundle method amounts now to solving the basic relaxation (5). We dualize the sign constraints, and summarize the results in Table 7. Again, the bundle method provides a strong method to deal with many inequalities efficiently. Looking at the number of active constraints (column 7), it is clear that a direct approach to solve any of the relaxations using interior-point methods is hopeless. We also note that including the sign constraints constitutes a significant improvement of the initial basic relaxation. We provide a graphical comparison of the improvement by comparing the initial gap with the final gap in Figure 2. We point out that the improvement using the bundle method as compared to a direct approach based entirely on interior-point methods, see [28], is impressive.

Table 5. Exact solution of (4) for smaller instances, compared to 100 iterations of the bundle method. The final column contains the pure Linear Programming bound with all the triangles included but without the semidefiniteness constraint on X. We indicate with n.a. those problems where we did not manage to solve the LP.

| problem | n | z_{mc-met} | 100 bundle it. | LP |
|---------|-----|--------------|----------------|-------|
| g1d | 100 | 352.375 | 353.6 | 786.3 |
| g2d | 200 | 1167.992 | 1170.4 | n.a. |
| g3d | 300 | 2215.257 | 2218.3 | n.a. |
| gls | 100 | 130.008 | 130.8 | 137.5 |
| g2s | 200 | 343.156 | 344.2 | 410.0 |
| g3s | 300 | 635.040 | 635.7 | 854.4 |
| spin5 | 125 | 109.344 | 111.1 | 110.3 |
| spin6 | 216 | 185.662 | 186.9 | 187.1 |

Table 6. Quadratic 0-1 minimization as Max-Cut. One level of Branch-and-Bound. Subproblems marked by * can be eliminated at the first level. The first block of instances has sparse Q (density p=0.2), the second block has dense Q.

| \overline{n} | initial bnd | gap | final bnd | cut | gap | bnd-left | bnd-right |
|----------------|-------------|--------|-----------|-------|-------|------------|------------|
| 100 | 8547.502 | 5.88 | 8074.034 | 8073 | 0.013 | 7881.594* | 8074.634 |
| 150 | 17067.520 | 6.99 | 16043.290 | 15953 | 0.566 | 15605.462* | 16032.740 |
| 200 | 21417.079 | 8.91 | 19913.286 | 19665 | 1.263 | 19915.621 | 19445.208* |
| 250 | 36074.106 | 7.91 | 34084.379 | 33431 | 1.954 | 33570.328 | 34086.631 |
| 300 | 48681.007 | 7.85 | 46075.418 | 45136 | 2.081 | 46083.548 | 45631.672 |
| 100 | 19595.733 | 9.461 | 18105.818 | 17902 | 1.138 | 17425.004* | 18098.033 |
| 150 | 35808.838 | 6.242 | 33925.505 | 33705 | 0.654 | 33926.813 | 33281.746* |
| 200 | 50439.735 | 10.227 | 47083.385 | 45760 | 2.892 | 47092.519 | 45851.241 |
| 250 | 71623.345 | 9.795 | 67227.308 | 65234 | 3.056 | 65894.607 | 67216.441 |
| 300 | 93671.332 | 8.017 | 88663.170 | 86719 | 2.242 | 88644.452 | 86956.782 |

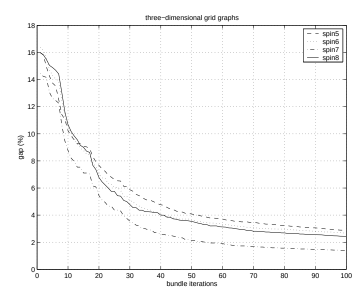
In summary, the results provided here should give enough computational evidence that the bundle method in combination with simple semidefinite programs is a good way to approximate more complicated semidefinite programs.

5. Extensions and Conclusion

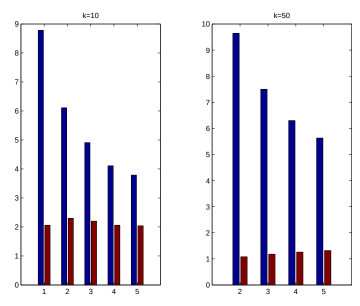
We briefly sketch some other combinatorial optimization problems, where our approach might provide an attractive alternative to pure interior-point based methods.

We start out with the **Quadratic Assignment Problem (QAP)**, which can be expressed as follows:

$$\min \operatorname{tr}(AXB + C)X^T$$



 $\bf Fig.~1.$ Reduction of gap (in %) for the grid graphs



 $\bf Fig.~2.$ Reduction of gap (in %) for equipartition

| problem | feas sol. | initial bd | gap % | final bd | (gap %) | m | total time |
|---------|-----------|------------|-------|----------|---------|-------|------------|
| r100 | 168.712 | 155.1 | 8.78 | 165.3 | 2.06 | 2238 | 0.52 |
| r200 | 680.633 | 641.4 | 6.11 | 665.3 | 2.30 | 6204 | 3.35 |
| r300 | 1558.767 | 1485.9 | 4.91 | 1525.3 | 2.20 | 10938 | 9.08 |
| r400 | 2768.879 | 2659.6 | 4.11 | 2712.9 | 2.06 | 16083 | 19.12 |
| r500 | 4354.869 | 4195.7 | 3.79 | 4267.7 | 2.04 | 22421 | 34.51 |
| r200 | 765.728 | 698.4 | 9.64 | 757.5 | 1.08 | 15489 | 4.32 |
| r300 | 1739.303 | 1617.9 | 7.50 | 1719.1 | 1.18 | 32642 | 11.04 |
| r400 | 3078.133 | 2895.9 | 6.30 | 3039.9 | 1.26 | 54996 | 22.45 |
| r500 | 4825.907 | 4568.7 | 5.63 | 4762.9 | 1.32 | 83030 | 40.01 |

Table 7. Results for equipartition, k=10 and k=50.

over the set of permutation matrices X. In the recent dissertation [39], an approach similar to the one presented here is applied to obtain bounds for QAP. The resulting bounds are currently by far the best ones available. Since the derivation of the relaxations includes many technicalities that would go beyond the limits of an introductory paper like this one, we refer to [39,37] for further details and computational results. The technical report [37] is available at http://www.math.uni-klu.ac.at/or/Forschung/.

Another interesting source of problems of the type considered in this paper is given by the ϑ -function of a graph. The number $\vartheta(G)$ associated to a graph G separates the clique number $\omega(G)$ from the chromatic number $\chi(G)$,

$$\omega(G) \le \vartheta(G) \le \chi(G),$$

see the seminal paper [29]. $\vartheta(G)$ is the optimal value of a semidefinite program of rather simple structure. This semidefinite program can now be strenghtened to give better approximations to $\omega(G)$, see e.g. [30], or to get tigher approximations of the chromatic number, see [31]. These tighter models again are computationally intractable by standard interior-point methods, hence they are another class of problems, where our bundle approach might be a practical alternative.

To summarize, we draw the following conclusions from our computational experiments presented in this paper:

- The bundle method in combination with interior-point methods is a good way to approximate semidefinite programs with a huge number of combinatorial cutting planes.
- The present approach provides the currently strongest bounds at reasonable computational cost for several NP-hard optimization problems like Max-Cut, Equipartitioning and also the Quadratic Assignment Problem.
- The number of function evaluations to reach good approximations is surprisingly small.
- It is also surprising that solving (4) seems less difficult than solving (4) with the semidefiniteness condition omitted.

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6. Appendix: rudy-calls to generate the test graphs

```
%% rudy call
% 3d-spinglass random 1,-1 weights
rudy -spinglass3pm 5 5 5 50 55\overline{51} > spin5
rudy -spinglass3pm 6 6 6 50 6661 > spin6
rudy -spinglass3pm 7 7 7 50 7771 > spin7
{\tt rudy -spinglass3pm 8 8 8 8 50 8881 > spin8}
rudy -spinglass3pm 9 9 9 50 9991 > spin9
rudy -spinglass3pm 10 10 10 50 1010101 > spin10
% dense graphs: random 1,-1 weights
rudy -rnd_graph 100 99 1001 -random 0 1 1001 -times 2 -plus -1 > g1d
rudy -rnd_graph 200 99 2001 -random 0 1 2001 -times 2 -plus -1 > g2d
rudy -rnd_graph 300 99 3001 -random 0 1 3001 -times 2 -plus -1 > g3d
rudy -rnd_graph 400 99 4001 -random 0 1 4001 -times 2 -plus -1 > g4d
rudy -rnd_graph 500 99 5001 -random 0 1 5001 -times 2 -plus -1 > g5d
% sparse (10% density) graphs: random 1,-1 weights
rudy -rnd_graph 100 10 1001 -random 0 1 1001 -times 2 -plus -1 > g1s
rudy -rnd_graph 200 10 2001 -random 0 1 2001 -times 2
                                                        -plus -1 > g2s
rudy -rnd_graph 300 10 3001 -random 0 1 3001 -times 2 -plus -1 > g3s
rudy -rnd_graph 400 10 4001 -random 0 1 4001 -times 2 -plus -1 > g4s
rudy -rnd_graph 500 10 5001 -random 0 1 5001 -times 2 -plus -1 > g5s
```

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