On solving the densest $k$-subgraph problem on large graphs

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Abstract

The densest $k$-subgraph problem is the problem of finding a $k$-vertex subgraph of a graph with the maximum number of edges. In order to solve large instances of the densest $k$-subgraph problem, we introduce two algorithms that are based on the random coordinate descent approach. Although it is common use to update at most two random coordinates simultaneously in each iteration of an algorithm, our algorithms may simultaneously update many coordinates. We show the benefit of updating more than two coordinates simultaneously for solving the densest $k$-subgraph problem, and solve large problem instances with up to $2^{15}$ vertices.

Keywords: densest $k$-subgraph problem, random coordinate descent algorithm, large graphs

1 Introduction

The densest $k$-subgraph (D$k$S) problem is the problem of finding a subgraph of the given graph with exactly $k$ vertices such that the number of edges in the subgraph is maximal. The densest $k$-subgraph problem is known in the literature under various names, including the heaviest unweighted subgraph problem [36], the $k$-cluster problem [15], or the $k$-cardinality subgraph problem [13]. The densest $k$-subgraph problem can be seen as a special case of the maximum $k$-dispersion problem [47]. The maximum $k$-dispersion problem is the problem of finding $k$ vertices in a graph that maximize a function of the distances between the chosen vertices. The D$k$S problem can also be seen as a special case of the heaviest $k$-subgraph problem, which is the problem of finding a subgraph with $k$ vertices that maximizes the sum of the edge weights in the subgraph.

The D$k$S problem is known to be NP-hard. In [21] it is proven that the problem is NP-hard for graphs whose maximum degree is equal to three. The densest $k$-subgraph problem is NP-hard even for very restricted classes of graphs, such as bipartite and chordal graphs [15], or planar graphs [32]. However, it is trivial on trees. The D$k$S problem is solvable in polynomial time on graphs whose maximum degree is equal to two, as well as on cographs, split graphs, and $k$-trees, see [15].

There are many applications of the problem. The densest $k$-subgraph problem plays a role in analyzing web graphs and different social networks. Namely, one of the main challenges for web search engines is the detection of link spams, see Henzinger et al. [28]. Link spams are websites that are linked to each other in order to manipulate the search engine rankings. Many of the dense subgraphs in web graphs are link spams. Gibson et al. [23] propose an algorithm that extracts dense subgraphs in huge graphs in order to identify link spams. Angel et al. [5] analyze social networks to identify real-time stories by

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searching for dense subgraphs of the given size. The heaviest $k$-subgraph problem can be used to create interest groups of people. For example, when organizing an opening party where participants should be as similar as possible, or to analyze political vote data, see [50]. The heaviest $k$-subgraph may be used to find teams of employees with the highest collaborative compatibility, see [22].

We next list problems that are related to the D$k$S problem. The following two versions of the densest $k$-subgraph problem are introduced in [4]: the densest at-least-$k$-subgraph problem and the densest at-most-$k$-subgraph problem. The densest at-least-$k$-subgraph (resp. the densest at-most-$k$-subgraph) problem is the problem of finding an induced subgraph of highest average degree with at least (resp. at most) $k$ vertices. Andersen and Chellapilla [4] present an efficient $1/3$-approximation algorithm for the densest at-least-$k$-subgraph problem. There are no efficient approximation algorithms for the densest at-most-$k$-subgraph problem. The problem of finding a subgraph of maximum node weights with exactly $k$ edges is considered in [23]. The sparsest $k$-subgraph problem finds the subgraph with $k$ vertices and the minimum number of edges, see [11].

Outline and main results. This paper is structured as follows. Section 2 presents an integer programming formulation of the problem and lists various solving approaches from the literature. In Section 3 we provide an overview of recently introduced methods for solving large scale optimization problems. We present two new algorithms for solving the D$k$S problem in Section 4. Our algorithms are applied to the relaxation of the D$k$S problem, see (6). Our first algorithm considers a quadratic optimization subproblem with linear constraints, and the second one a linear programming optimization subproblem. The main difference between the here presented algorithms and those in the literature is that we allow updating more than two random coordinates simultaneously in each iteration of our algorithms. We show here that for an appropriate number of simultaneous updates, our second algorithm converges to an integer solution vector (!). This convergence is not proven with theoretical convergence analysis, but only empirically observed.

Our extensive numerical results show that we find densest subgraphs in large graphs in short time, see Section 5. For example, we find a densest subgraph with 25 vertices in a graph with 23,133 vertices and 93,497 edges in less than 4 minutes. Since the densest subgraph is a clique in this case, we know that we found an optimal subgraph. Exact approaches for finding densest $k$-subgraphs can not cope with graphs that have more than 160 vertices. On the other hand, the best heuristic approaches are tested on random instances with at most 3,000 vertices. We test our algorithms on real-world data and on randomly generated data with up to 32,768 vertices.

2 The problem formulation and solution approaches

The densest $k$-subgraph problem can be formulated as a quadratic optimization problem with binary variables. Let $G = (V, E)$ be an undirected graph with vertex set $V$, $|V| = n$, and edge set $E$, $|E| = m$. Let $k$ be a positive integer between 3 and $n - 2$, and $x_i$, a binary variable that obtains value one if vertex $i$ is in the densest $k$-subgraph and zero otherwise. We denote by $A$ the adjacency matrix of $G$. 
The densest $k$-subgraph problem can be formulated as follows:

$$
\begin{align*}
\max & \quad x^T Ax \\
\text{s.t.} & \quad \sum_{i=1}^{n} x_i = k \\
& \quad x_i \in \{0, 1\}, \quad \forall i \in \{1, ..., n\}.
\end{align*}
$$

In the sequel, we list approaches that are used for solving the D$k$S. Billionnet [8] derived four different mixed-integer linear programming formulations for the heaviest $k$-subgraph problem, and three different mixed-integer linear programming formulations for the densest $k$-subgraph problem. Numerical results in [8] show that the quality of a formulation is related to the density of an instance. In [9], the authors solve instances of the densest $k$-subgraph problem by reformulating the non-convex quadratic problem (1) into an equivalent problem with a convex objective function. Such reformulation requires solving an associated semidefinite programming problem. The reformulated problem is then solved by using a branch-and-bound algorithm. This approach is tested on random graphs with at most 100 vertices. Numerical results show that the proposed convexification approach improves efficiency of the branch and bound algorithm. However, solving the related semidefinite program may be costly.

Malick and Roupin [40] solve instances of the D$k$S problem to optimality using semidefinite programming. Namely, they solve a semidefinite programming problem in each node of a branch and bound tree. The largest solved instances of the D$k$S has 120 vertices. Krislock, Malick and Roupin [34] report solving hard instances of the D$k$S problem with up to 160 vertices by using a semidefinite branch and bound algorithm. Semidefinite programming relaxations are also used in the design of approximation algorithms for the D$k$S, see e.g., [20, 53]. One can find an overview of SDP relaxations for the densest $k$-subgraph problem in [48]. The above mentioned results show that it is extremely difficult to find a densest $k$-subgraph in a graph that has more than 160 vertices by using exact approaches.

A number of recent results have focused on recovering planted $k$-subgraphs by using convex relaxation techniques, see e.g., [1, 2]. Ames and Vavasis [1] show that the maximum clique in a graph consisting of a single large clique can be identified from the minimum nuclear norm solution of a particular system of linear inequalities. Ames [2] establishes analogous recovery guarantees for a convex relaxation of the planted clique problem that is robust to noise. For a survey on the topic see Li et al., [29].

In 2001, Feige at al. [19] provide an approximation algorithm for the D$k$S problem with approximation ratio of $n^{\delta - \epsilon}$ for some small $\epsilon$. In [7], it is presented an approximation algorithm that for every $\epsilon > 0$ approximates the D$k$S problem within a ratio of $n^{1/4 + \epsilon}$ in $n^{O(1/\epsilon)}$ time. The most recent results on the superpolynomial approximation algorithms for the D$k$S one can find in [34]. In [35], Khot proves that there does not exist a polynomial time approximation scheme (PTAS) for the densest $k$-subgraph problem in general graphs. However, there exist polynomial time approximation schemes for a few special problem cases. Arora et al. [6] provide a PTAS for the D$k$S problem on dense instances. Nonner [45] drives a PTAS for interval graphs.

Different heuristic methods are tested for solving the densest $k$-subgraph problem. Kincaid [33] uses simulated annealing and tabu search heuristics to solve the D$k$S problem. His results show that the tabu search algorithm performs better than the simulated annealing algorithm for solving the densest $k$-subgraph problem. In [41], Macambira implements tabu search heuristics for the heaviest $k$-subgraph problem. Although the tabu
search algorithm from [41] does not perform diversification, it outperforms the greedy randomized adaptive search procedure. A variable neighborhood search (VNS) heuristics for the heaviest subgraph problem and graphs up to 3,000 vertices is implemented by Brimberg et al. [12]. Their results show that the VNS outperforms the tabu search heuristic and multi-start local search heuristics in solving the DkS. The VNS performs extremely well on sparse graphs. Running times needed to find the best solutions for instances with 3,000 vertices is about 425 seconds. A heuristic based on a two-step filtering approach is used to extract dense web communities in Dourisboure et al. [16].

3 Overview of methods for large scale optimization

Nesterov [42] introduced constrained and unconstrained versions of an efficient method for solving convex huge-scale optimization problems. Followed by that paper, appeared different versions of coordinate descent methods for large scale convex optimization, see e.g., [19] [44] [43]. In this paper, we propose two variants of the random coordinate descent method to solve the DkS. In this section we provide a brief overview of algorithms from the literature, and describe those that are relevant to our work in more details.

The random coordinate descent method (RCDM) from [42], is a method for solving unconstrained problems with convex objective. The RCDM performs in every iteration of the algorithm a random coordinate index selection by using a random counter. The random counter generates numbers according to a distribution that is based on the coordinatewise Lipschitz constants. The uniform coordinate descent method (UCDM) from [42] is developed for solving constrained problems with convex objective. The method uses the uniform distribution to determine random coordinates. In the UCDM, each coordinate update is based on a solution of an optimization subproblem. The optimization subproblem considers constraints of the original problem, and takes care that the new point is in the vicinity of the previous one. The methods introduced in [42] turn to be efficient for solving huge scale convex optimization problems.

There exist several extensions of the random coordinate descent method and uniform coordinate descent method from [42]. For example, the random block coordinate descent method for linearly constrained optimization by Necoara, Nesterov and Glineur [44]. This method is introduced for solving problems with a separable convex objective function and one linear constraint. Richtárik and Takáč [49] extend results from [42] to composite optimization. In particular, they introduce randomized block-coordinate descent methods for minimizing composite functions. Another recently developed method for solving large-scale optimization problems is a subgradient method by Nesterov [43]. The approach from [43] is suitable for optimization problems with sparse subgradients. The above mentioned methods are tested on large or huge scale convex problems such as the Google’s PageRank problem, the PageRank problem, image processing, estimation in sensor networks or distributed control, l1-regularized least squares problems.

On the other hand, there are very few results on solving large-scale nonconvex problems. Patrascu and Necoara [46] derive random coordinate descent algorithms for large scale structured nonconvex optimization problems, and test them on sparse instances of the eigenvalue complementarity problem.

Before we outline the UCDM from [42] and the 2-random coordinate descent algorithm from [46], we introduce the notation. Consider the space \( \mathbb{R}^N \), and its decomposition on \( n \) subspaces where \( N = \sum_{i=1}^{n} n_i \). We denote a block decomposition of \( N \times N \) identity
matrix by $I_N = (U_1, \ldots, U_n) \in \mathbb{R}^{N \times N}$, where $U_i \in \mathbb{R}^{N \times n_i}$ $(i = 1, \ldots, n)$. Thus, for $x = (x^{(1)}, \ldots, x^{(n)}) \in \mathbb{R}^N$ we have

$$x = \sum_{i=1}^{n} U_i x^{(i)}$$

(2)

where $x^{(i)} \in \mathbb{R}^{n_i}$ for $i = 1, \ldots, n$. Note that similar notation is used in the related literature, see e.g., [42].

Let us now describe the UCDM from [42]. Consider a function $f(x)$ that is convex and differentiable on a closed convex set $Q \subseteq \mathbb{R}^N$. Assume that the gradient of $f$ is coordinatewise Lipschitz continuous with constants $L_i$ $(i = 1, \ldots, n)$ where

$$||\nabla_i f(x + U_i h_i) - \nabla_i f(x)|| \leq L_i ||h_i|| \quad h_i \in \mathbb{R}^{n_i}, \quad i = 1, \ldots, n, \quad x \in \mathbb{R}^N,$$

(3)

$\nabla_i f(x)$ denotes the partial gradient of $f(x)$ in $x^{(i)}$, i.e.,

$$\nabla_i f(x) = U^T_i \nabla f(x) \in \mathbb{R}^{n_i}, \quad x \in \mathbb{R}^N,$$

and $||\cdot||$ denotes the Euclidean norm.

Now, the constrained optimization problem considered in [42] is:

$$\min_{x \in Q} f(x),$$

where $Q = \bigotimes_{i=1}^{n} Q_i$ and the sets $Q_i \subseteq \mathbb{R}^{n_i}$ $(i = 1, \ldots, n)$ are closed and convex. The $i$th $(i = 1, \ldots, n)$ constrained coordinate update from [42] is:

$$V_i(x) = x + U^T_i (u^{(i)}(x) - x^{(i)}),$$

(4)

where and $u^{(i)}(x)$ is the solution of the following optimization subproblem:

$$u^{(i)}(x) = \arg \min_{u^{(i)} \in Q_i} \left[ \langle \nabla_i f(x), u^{(i)} - x^{(i)} \rangle + \frac{L_i}{2} ||u^{(i)} - x^{(i)}||^2 \right].$$

(5)

Here $\langle \cdot, \cdot \rangle$ denotes a vector product. The uniform coordinate descent method [42] chooses a random number $i$ from the discrete uniform distribution and updates $x^{(i)}$ in every iteration. In particular, see Algorithm 1.

**Algorithm 1 Algorithm UCDM [42]**

**Require:** A feasible initial solution $x_0$.

$k \leftarrow 0$

**loop**

Choose randomly $i_k$ by uniform distribution on $\{1, \ldots, n\}$.
Update $x_{k+1} = V_{i_k}(x_k)$, by using (4) and (5).
$k \leftarrow k + 1$

**end loop**

The improvement in each step of the UCDM is as follows:

$$f(x) - f(V_i(x)) \geq \frac{L_i}{2} ||u^{(i)}(x) - x^{(i)}||^2.$$
Patrascu and Necoara [46] introduce random coordinate descent algorithms for large-scale structured nonconvex optimization problems. They consider unconstrained and linearly constrained problems with a nonconvex and composite objective function. In particular, in [46] it is considered the following linearly constrained optimization problem:

$$\min_{x \in \mathbb{R}^N} g(x) + l(x) \quad \text{s.t.} \quad a^T x = b,$$

where $a \in \mathbb{R}^N$ is a nonzero vector, $b \in \mathbb{R}$, $g$ is a smooth function, and $l$ is a convex, separable, nonsmooth function. Further, the function $g$ has 2-block coordinate Lipschitz continuous gradient, i.e., there exist constants $L_{ij} > 0$ such that

$$||\nabla_{ij} g(x + U_i h_i + U_j h_j) - \nabla_{ij} g(x)|| \leq L_{ij} ||h_{ij}||$$

for all $h_{ij} = [h_i^T, h_j^T]^T \in \mathbb{R}^{n_i+n_j}$, $x \in \mathbb{R}^N$ and $i, j = 1, \ldots, n$. For given a feasible initial point $x_0$, that is $a^T x_0 = b$, the 2-random coordinate descent algorithm from [46] is presented as Algorithm 2.

**Algorithm 2 Algorithm 2-RCD [46]**

**Require:** A feasible initial solution $x_0$.

$k \leftarrow 0$

loop

Choose randomly 2 block coordinates $(i_k, j_k)$ with probability $p_{i_k,j_k}$.

Update $x_{k+1} = x_k + U_i d_{i_k} + U_j d_{j_k}$.

$k \leftarrow k + 1$

end loop

Here, directions $d_{i_k,j_k} = [d_{i_k}^T, d_{j_k}^T]^T$ are obtained from the following optimization subproblem

$$d_{i_k,j_k} = \arg \min_{h_{i_k,j_k}} g(x_k) + \langle \nabla_{i_k,j_k} g(x_k), h_{i_k,j_k} \rangle + \frac{L_{i_k,j_k}}{2} ||h_{i_k,j_k}||^2 + l(x_k + h_{i_k,j_k})$$

s.t. $a_i^T h_{i_k} + a_j^T h_{j_k} = 0$.

In [46], the authors prove asymptotic convergence of the sequence generated by 2-RCD to stationary points. The authors suggest updating only two block coordinates simultaneously in each iteration of the algorithm. Thus, the 2-RCD algorithm updates only two coordinates simultaneously when $n = N$ i.e., for the scalar case. In the following section we consider updating more than two coordinates in each iteration of our algorithms. Our numerical results show that updating more than two (block) coordinates simultaneously results with a very efficient algorithm.

## 4 Two new algorithms for solving the DkS

We present here two new algorithms for solving large instances of the DkS. The algorithms are tailored for solving the relaxation of the DkS, but can be adjusted for solving any nonconvex problem with a linear constraint. Our algorithms can be seen as extensions of the UCDM and the 2-RCD algorithms, see Section 3. While our first algorithm converges
to a real feasible point, our second algorithm provides an integer feasible point in most of the cases, see Section 5. A version of the here presented second algorithm was studied in a master thesis by van der Doef [52].

Let us first consider the following relaxation of (1):

\[
\begin{align*}
\max & \quad x^T Ax \\
\text{s.t.} & \quad \sum_{i=1}^{n} x_i = k \\
& \quad 0 \leq x_i \leq 1, \quad \forall i \in \{1, \ldots, N\}.
\end{align*}
\] (6)

Recall that the constrained coordinate update in the UCDM algorithm considers one block coordinate, while the coordinate update in the 2-RCD algorithm updates two block coordinates in each iteration. To solve the DkS we update several coordinates simultaneously, in each iteration of our algorithms.

We set \( f(x) = x^T Ax \) and suppose that \( n = N \), see (2). In each step of our coordinate descent algorithms we update \( q \geq 2 \) coordinates. Let \( J_i, |J_i| = q \), be the set of random coordinates that are updated simultaneously in step \( i \). Then, our \( q \)-random coordinate constrained update in \( i \)th iteration is as follows:

\[
W^i(x)_j = \begin{cases} 
  u^i_j(x) & \text{if } j \in J_i \\
  x_j & \text{otherwise}
\end{cases}
\] (7)

where \( u^i(x) \in \mathbb{R}^q \) is the solution of a concave optimization subproblem. In particular,

\[
\begin{align*}
u^i(x) = \arg \max_{u^i} & \quad \sum_{j \in J_i} \nabla_j f(x)(u^i_j - x_j) - \sum_{j \in J_i} L_{ij}(u^i_j - x_j)^2 \\
\text{s.t.} & \quad \sum_{j \in J_i} u^i_j = k - \sum_{j \notin J_i} x_j \\
& \quad 0 \leq u^i_j \leq 1, \quad \forall j \in J_i.
\end{align*}
\] (8)

Here, \( L_{ij} \) is defined as in (3). Note that the \( q \)-random coordinate constrained update in \( i \)th iteration can be also written as:

\[
W^i(x) = x + \sum_{j \in J_i} U_j(u^i_j(x) - x_j).
\]

It is a well known result that convex quadratic problems are polynomially solvable, see [38]. Kozlov et al. [38] reported \( O(n^4L) \) algorithm for convex quadratic problems, where \( n \) is the number of variables and \( L \) is the size of the problem. Later papers present algorithms that have complexities of \( O(n^3L) \) arithmetic operations, see e.g., [26, 37].

Now, we are ready to show our first algorithm. For a fixed \( q \) \((2 \leq q \leq n)\) the \( q \)-random coordinate constrained algorithm \( q \)-RCC1 is presented as Algorithm 3.

Note that one can solve (8) efficiently with a convex quadratic programming solver.

Since the optimization problem (3) is nonconvex, the algorithm \( q \)-RCC1 can stuck in a local optimum. Therefore, we also allow restarting of the algorithm from a new feasible starting point. The algorithm \( q \)-RCC1 uses several stopping criteria. For details on restarting and stopping criteria, see Section 5. Numerical results show that \( q \)-RCC1 converges to a local optimum of the relaxation problem (3). However, we are interested in solving the integer programming problem (1). Therefore, the subproblem of our next
Algorithm 3 Algorithm q-RCC1

**Require:** A feasible initial solution $x_0$.

\[ k \leftarrow 0 \]

**loop**

Determine $J_k$: choose $q$ coordinates randomly by uniform distribution on $\{1, ..., n\}$.

Update $x_{k+1} = W^k(x_k)$ by using (7) and (8).

\[ k \leftarrow k + 1 \]

**end loop**

Our numerical results show that the algorithm $q$-RCC2 converges to an integer point for sufficiently large $q$. Once the algorithm finds an integer point, all points in successive iterations are also integer. Moreover, the successive integer vectors might be in the vicinity of the first found integer solution. Therefore, the $q$-RCC2 algorithm could end up again in the first found integer solution. To prevent cycling, we stop the $q$-RCC2 algorithm once the first integer solution is found, or we restart the algorithm from a new feasible point.

Thus, to obtain the $q$-random coordinate constrained update from (9), we need to solve a linear programming problem.

In 1979, Khachiyan [31] proved that linear programming is polynomially solvable. Karmarkar’s well known projective algorithm, see [30], solves linear programs in $O(n^4 L)$ operations, where $n$ is the number of variables in a standard-form problem with integer data of bit size $L$. Many subsequent papers have reported $O(n^3 L)$ algorithms for linear programming. Anstreicher [3] shows that the complexity to solve linear programming problems can be reduced to $O\left(\frac{n^3}{\ln n} L\right)$.

Our numerical results show that the algorithm $q$-RCC2 converges to an integer point for sufficiently large $q$. Once the algorithm finds an integer point, all points in successive iterations are also integer. Moreover, the successive integer vectors might be in the vicinity of the first found integer solution. Therefore, the $q$-RCC2 algorithm could end up again in the first found integer solution. To prevent cycling, we stop the $q$-RCC2 algorithm once the first integer solution is found, or we restart the algorithm from a new feasible point.

**Algorithm 4 Algorithm q-RCC2**

**Require:** A feasible initial solution $x_0$.

\[ k \leftarrow 0 \]

**loop**

Determine $J_k$: choose $q$ coordinates randomly by uniform distribution on $\{1, ..., n\}$.

Update $x_{k+1} = W^k(x_k)$ by using (7) and (8).

\[ k \leftarrow k + 1 \]

**end loop**

Thus, to obtain the $q$-random coordinate constrained update from (9), we need to solve a linear programming problem.
5 Numerical Results

In this section we present numerical results on solving the $DkS$ problem by using our two algorithms, i.e., $q$-RCC1 and $q$-RCC2. Numerical results are performed on an Intel Xeon, E5-1620, 3.70 GHz with 32 GB memory. To compute (5) (resp. (9) we use Cplex 12.6 QP (resp. Cplex 12.6 LP) solver.

We test our algorithms on random graphs and several graphs from the literature. In particular, we consider the following graphs:

1. **The Erdős-Rényi graph**: Each edge in a graph is generated independently of other edges with probability $p \in (0, 1]$. For any given $p$, a graph formulated in the described way is known as the Erdős-Rényi random graph $G_p(n)$. The Erdős-Rényi graph was introduced by Erdős and Rényi in 1959, see [17, 18].

2. **The Erdős-Rényi graph with a planted subgraph**: In the Erdős-Rényi random graph $G_p(n)$ we plant a complete subgraph with $k$ vertices. We denote the resulted graph by $P^k_p(n)$. Random graphs with planted subgraphs are used also in Tsourakakis et al. [51]. We compare our results with their heuristic results.

3. **Instances for the $DkS$ from the literature**:

   - We consider instances that are available from the following webpage: [http://cedric.cnam.fr/~lamberta/Library/k-cluster.html](http://cedric.cnam.fr/~lamberta/Library/k-cluster.html). Those instances are used as test instances for the densest $k$-subgraph problem in [8, 9, 10, 34]. The sizes of instances are $n = 40, 80, 100, 120, 140, 160$, and densities $d = 25, 50, 75 \%$. For a given number of vertices $n$ and a density $d$ an unweighted graph is randomly generated. In all above mentioned papers, the parameter $k$ has following values: $\frac{n}{2}, \frac{n}{4} \text{ and } \frac{3n}{4}$. Therefore, we also use the same values for $k$ in our experiments.
   
   - Brimberg et al. [12] generated test instances for the heaviest $k$-subgraph problem. One can download those instances from the following page [http://www.mi.sanu.ac.rs/~nenad/hsp/](http://www.mi.sanu.ac.rs/~nenad/hsp/). There are 177 instances in total, for details see [12].

4. **Real-world data**: We consider data from the following two different sources.

   - We test our algorithms on several graphs from 10th DIMACS Implementation Challenge - Graph Partitioning and Graph Clustering. In particular, we consider Jazz graph and Email graph. These two graphs are derived from two different networks and then symmetrized, as explained on the DIMACS webpage: [https://www.cc.gatech.edu/dimacs10/archive/clustering.shtml](https://www.cc.gatech.edu/dimacs10/archive/clustering.shtml)

   - We take graphs from the following webpage: [snap.stanford.edu](http://snap.stanford.edu) In particular, we use undirected graphs from the collaboration networks database. A collaboration network represents scientific collaborations between authors of papers in a specific field. A graph from the database is represented by an adjacency matrix whose element on position $(i, j)$ equals one if author $i$ co-authored a paper with author $j$. The largest here considered graph from the snap.stanford.edu database has 23,133 vertices.
We present below settings of our algorithms:

- We tested two different types of initial feasible points. The first type of an initial point is a random point in which all coordinates have values between zero and one, and all sum up to $k$. The second type of an initial point is the vector whose all coordinates equal to $k/n$. Our numerical results show that the quality of a solution computed by our algorithms does not depend on a starting point. Therefore, our algorithms start with a randomly generated feasible point unless indicated differently. Namely, it is costly to use the first type of the starting point when $n > 2^{13}$, and therefore we use the second type of initial point for larger $n$.

- We implement several stopping criteria. Both algorithms $q$-RCC1 and $q$-RCC2 stop after a pre-specified number of iterations is reached, unless any other stopping criteria is satisfied. We list the remaining stopping criteria below.

  - Stop when the first integer solution is found. Our tests show that after the first integer solution is found, $q$-RCC2 might cycle i.e., end up in the same integer point after a certain number of iterations. This happens since the algorithm computes integer points the vicinity of the first found integer solution. Our tests show that it is better to stop the algorithm when the first integer solution is found, instead of letting it run till eventually cycling appears and then stop. Namely, the latter requires more computational effort, but does not necessarily result in a significant improvement of the objective value. On the other hand, $q$-RCC1 does not converge to an integer solution, in general. However, for large $q$ the algorithm $q$-RCC1 might also provide an integer solution. In the case that $q$-RCC1 finds an integer point, we stop the algorithm.

  - Stop $q$-RCC1 if the difference in two consecutive objective values is less than a pre-specified tolerance. We use here $\epsilon = 1 e^{-7}$ as the tolerance. This criteria is not implemented in $q$-RCC2 since the algorithm tends to find faster an integer value than to satisfy this criterion.

- Restarting of the algorithms. We sometimes perform restarting of the algorithms $q$-RCC1 and $q$-RCC2 for a given number of times and after one of the stopping criteria from above is reached. In each new run, we restart the algorithm by using one of the previously described starting points. It is going to be clear from the context if we performed restarting of the algorithm.

It might happen that in an iteration of our algorithm, the objective value decreases and then in the next iterations keeps improving. This happens since the objective is nonconvex. Extensive test shows that there is no harm in accepting non-improving moves, since the algorithms recover fast. We tested our algorithms also when only improving moves are accepted, and concluded that there is no benefit of doing this.

Let us now present computational results. We test our two algorithms on various instances, and present lower bounds for the problem obtained from the limit point returned by the algorithms.

**Tests on the Erdős-Rényi graphs.**

We first show performance of our algorithms on $G_{0.5}(2^{10})$ for different number of simultaneous updates $q$ and different number of iterations.
Table 1: $q$-RCC1 for $G_{0.5}(1024)$: bounds, running times (s) and iterations.

| $q$ | 2  | 50 | 100 | 200 | 500 | 750 |
|-----|----|----|-----|-----|-----|-----|
| bnd.| 623.12 | 653.15 | 686.54 | 738.260 | 808.38 | 816.86 |
| time| 1.01 | 1.02 | 1.28 | 2.20 | 4.77 | 7.51 |
| iter.| 500 | 500 | 500 | 500 | 500 | 500 |

| bnd.| 623.67 | 682.96 | 741.23 | 795.44 | 825.81 | 837.91 |
| time| 1.95 | 2.10 | 2.56 | 9.56 | 9.56 | 15.18 |
| iter.| 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |

| bnd.| 628.12 | 799.33 | 824.27 | 831.99 | 836.96 | 833.33 |
| time| 9.54 | 10.33 | 13.32 | 23.66 | 49.27 | 77.55 |
| iter.| 5000 | 5000 | 5000 | 5000 | 5000 | 5000 |

| bnd.| 634.59 | 819.93 | 837.06 | 842.81 | 837.99 | 840.83 |
| time| 16.55 | 21.02 | 27.35 | 48.50 | 102.74 | 154.94 |
| iter.| 10000 | 10000 | 10000 | 10000 | 10000 | 10000 |

Table 1 presents bounds computed by the algorithm $q$-RCC1 for one graph only with 1,024 vertices and $k = 30$. Here, we do not restart $q$-RCC1. The initial point in all runs have coordinates $k/n$ with objective value 622.54. The table reads as follows. In the first row we specify $q$. Rows indicated by bnd. provide bounds that are computed in seconds, given in the first row below that one. Finally, rows indicated by iter. specify the number of iterations needed to compute bounds listed in the two rows above that one.

All computations in Table 1 terminated after the algorithm performed a pre-specified number of iterations. The results in Table 1 show that the quality of bounds improve and corresponding computational times increase along with the number of iterations. The table also shows that for $q = 2$ there is a small improvement in the bound even after 10,000 iterations. Note also that for large number of updates i.e., $q = 750$ there is no significant improvement in the bound value when the number of iterations increases. Table 1 also indicates that a good strategy for computing bounds is to take $q$ that is between 10% and 20% of the number of vertices in the graph.

Table 2 presents bounds computed by $q$-RCC2 for the same graph used in Table 1. Since the algorithm $q$-RCC2 with $q > 2$ terminates in most of the cases due to the stopping criteria “the first integer solution is found”, we present results obtained by averaging 20 bounds computed after 20 times restarting the algorithm with the same starting point. We present average of 20 runs for each $q$. The initial point in all runs is the vector with coordinates $k/n$. Table 2 shows that the average of 20 bounds is the best for 100 simultaneous updates. Note that for $q \geq 200$ the computational time significantly drops, but the quality of bounds deteriorate. Among all computed bounds the best integer value is 840. That value is obtained for $q = 50$ and for $q = 100$.

**Tests on graphs with planted subgraphs.**

We plant complete subgraphs in random graphs because we know the optimal value of the problem. This enables us to evaluate the performance of our algorithms. Note that heuristic approaches [12, 51] report results for graphs with up to 3,000 vertices.
Table 2: $q$-RCC2 for $G_{0.5}(1024)$: bounds, running times (s) and iterations.

| $q$ | 2   | 50  | 100 | 200 | 500  | 750  |
|-----|-----|-----|-----|-----|------|------|
| bnd.| 636.15 | 825.23 | 828.66 | 824.20 | 790.70 | 731.30 |
| time| 0.643 | 1.12 | 1.07 | 0.64 | 0.26 | 0.20 |
| iter.| 500 | 492.05 | 255.70 | 70.90 | 13.9 | 6.85 |

Table 3: Bounds and running times (s) for $P_{100}^{0.3}(4096)$.

| $q$ | 2   | 400 | 800 | 2000 |
|-----|-----|-----|-----|------|
| $q$-RCC1 | 6185.23 (2.08) | 6908.02 (24.63) | 9872.83 (46.30) | 9899.99 (121.53) |
| $q$-RCC2 | 6240.01 (0.43) | 9900 (5.83) | 9900 (2.42) | 9900 (1.26) |

Table 3 summarizes outcomes of our two algorithms on graphs with planted subgraphs and 4,096 vertices. In particular, we consider the Erdős-Rényi graphs $G_{0.3}(2^{12})$ whose planted complete subgraphs have 100 vertices. Note that the optimal value of the densest 100-subgraph problem on the described graph is 9,900 with high probability. We run each algorithm with different $q$ on 30 different $P_{0.3}^{100}(4096)$ graphs. In particular, we run 1,000 iterations of $q$-RCC1 and 1,000 iterations of $q$-RCC2 for each $q \in \{2, 400, 800, 2000\}$ and each graph. In the row denoted by $q$-RCC1 (resp. $q$-RCC2) we list the best obtained bound among 30 values for the given $q$, as well as the computational time in seconds needed to compute that bound.

An interesting result is that the algorithm $q$-RCC1 with $q = 2000$ computes the value 9,899.99 for 28 different graphs. Coordinates of the solution vectors in those 28 cases differ at most for $1e-5$ from the value 0 or 1. If we let run $q$-RCC1 with $q = 2,000$ for 10,000 iterations the best obtained result is 9,899.99996. Here, values of coordinates in the solution vector are within an error of $1e-6$ from 0 or 1. It takes 1,215 seconds to perform 10,000 iterations.

The algorithm $q$-RCC2 finds the value 9,900 in 11, 8 and 13 cases for $q = 400$, $q = 800$, $q = 2,000$, respectively. Table 3 reports the shortest computational time required to compute 9,900 by $q$-RCC2 among all computations. The longest time needed to obtain 9,900 by $q$-RCC2 and $q = 800$ (resp. $q = 2,000$) is 35.03 s (resp. 72.64 s). Finally, $q$-RCC2 computes the weakest bound for $q = 2,000$. The results in Table 3 show that the algorithm $q$-RCC2 performs better than $q$-RCC1 for all $q$. However, $q$-RCC2 can stop fast in a weak bound. On the other hand, $q$-RCC1 improves slowly and steadily.

Let us now consider a similar experiment as the previous one, see Table 5. In particular, in the Erdős-Rényi graph $G_{0.3}(2^{12})$ we plant a complete subgraph with 800 vertices, which results in $P_{0.3}^{800}(4096)$. Note that the optimal value of the densest 800-subgraph problem on the described graph is 639,200 with high probability. We run 1,000 iterations of each of the algorithms for 30 different graphs and for $q = 2, 400, 800, 2000$. The algorithm $q$-RCC2 finds the value 639,200 in 28, 28 and 27 cases for $q = 400$, $q = 800$, $q = 2000$, respectively. The results in Table 5 indicate that the algorithm $q$-RCC2 finds faster and more frequently cliques with 800 vertices than cliques with 100 vertices.

Finally, in a similar experiment with 2000-planted subgraph problem, the optimal value is computed by $q$-RCC2 in 23, 28 and 27 cases for $q = 400$, $q = 800$, $q = 2000$, respectively.
We did also extensive tests on $G_{0.2}(2^{13})$ with planted cliques on 500 vertices, i.e., $P_{0.3}^{500}(2^{13})$. It is interesting to note that for those graphs and 800 simultaneous updates, $q$-RCC2 always finds the planted subgraph between 10 and 55 seconds.

Finally, we experiment with random graphs as in [51]. We plant a complete graph with 30 vertices in $G_p(3000)$ with $p \in \{0.008, 0.1, 0.5\}$. The algorithm $q$-RCC2 with $q = 100$ finds the clique within 6 seconds in $P_{0.008}^{30}(3000)$. The algorithm $q$-RCC2 with $q = 150$ finds the clique within 50 seconds in $P_{0.01}^{30}(3000)$. There are no computational times reported in [51]. However, in [51], the authors report that all considered algorithms find the clique in a graph $G_{0.008}(3000)$, and only one algorithm can find the clique in $G_{0.01}(3000)$. On the other hand, no algorithms from [51] could find the clique in $G_{0.5}(3000)$. We also couldn’t find the clique in $G_{0.5}(3000)$, even after several restarting of the algorithm.

Tests on instances from the literature.
We consider instances from http://cedric.cnam.fr/~lamberta/Library/k-cluster.html. Those instances are also used as test instances for the D$k$S in [8, 9, 10, 34], see also http://www-lipn.univ-paris13.fr/BiqCrunch/results. We summarize the outcome of our computational experiments below.

For each instance with $n = 40$, any given density and any $k = 10, 20, 30$, our algorithm $q$-RCC2 finds an optimal solution within 0.1 s. In $q$-RCC1 we implement additional stopping criteria, that is to stop the algorithm when the objective value differs from the optimal objective value for less than 0.0001. The algorithm $q$-RCC1 provides such bounds within 2 s. We allow 1,000 iterations per round in both algorithms. Solutions are mostly found in the first round of the algorithms. We test both algorithms for $q = 4$ and $q = 8$ and notice similar performance of the algorithms for both values of $q$.

For each instance with $n = 80$, any given density and any $k = 20, 40, 60$, the algorithm 16-RCC2 finds an optimal solution within 0.2 s, while 8-RCC2 needs at most 0.4 s. The algorithm 16-RCC1 performs better than 8-RCC1 and requires at most 13 seconds to obtain a bound that is close to the optimal solution. In most of the cases, 16-RCC1 finds an optimal solution in less than 4 s. Here, we use the same additional stopping criteria as for instances with 40 vertices. We allow 2,000 iterations per round.

For each instance with $n = 100$, any given densities, and any $k = 25, 50, 75$ the algorithm 10-RCC2 finds an optimal solution in less than 1 s. There are several instances for which the algorithm runs up to 3 seconds. We set 3,000 for the maximal number of iterations in one round. This enables 20-RCC1 to converge to an optimal solution of a given instance in at most 16 seconds.

For instances with $n = 120, 140, 160$ we tested only the algorithm $q$-RCC2. We take for $q$ the value that is equal to 20% of the number of vertices in the given instance, and allow 3,000 iterations per round. For most of the instances $q$-RCC2 finds optimal solutions within

| $q$   | 2   | 400 | 800 | 2000 |
|-------|-----|-----|-----|------|
| $q$-RCC1 | 215,748.73 (1.97) | 639,199.99 (25.05) | 639,199.99 (46.48) | 639,199.99 (121.07) |
| $q$-RCC2 | 228,805.97 (0.46) | 639,200 (2.61) | 639,200 (2.33) | 639,200 (0.91) |

Table 4: Bounds and running times (s) for $P_{0.3}^{800}(4096)$. 

For each instance with $n = 40$, any given density and any $k = 10, 20, 30$, our algorithm $q$-RCC2 finds an optimal solution within 0.1 s. In $q$-RCC1 we implement additional stopping criteria, that is to stop the algorithm when the objective value differs from the optimal objective value for less than 0.0001. The algorithm $q$-RCC1 provides such bounds within 2 s. We allow 1,000 iterations per round in both algorithms. Solutions are mostly found in the first round of the algorithms. We test both algorithms for $q = 4$ and $q = 8$ and notice similar performance of the algorithms for both values of $q$.

For each instance with $n = 80$, any given density and any $k = 20, 40, 60$, the algorithm 16-RCC2 finds an optimal solution within 0.2 s, while 8-RCC2 needs at most 0.4 s. The algorithm 16-RCC1 performs better than 8-RCC1 and requires at most 13 seconds to obtain a bound that is close to the optimal solution. In most of the cases, 16-RCC1 finds an optimal solution in less than 4 s. Here, we use the same additional stopping criteria as for instances with 40 vertices. We allow 2,000 iterations per round.

For each instance with $n = 100$, any given densities, and any $k = 25, 50, 75$ the algorithm 10-RCC2 finds an optimal solution in less than 1 s. There are several instances for which the algorithm runs up to 3 seconds. We set 3,000 for the maximal number of iterations in one round. This enables 20-RCC1 to converge to an optimal solution of a given instance in at most 16 seconds.

For instances with $n = 120, 140, 160$ we tested only the algorithm $q$-RCC2. We take for $q$ the value that is equal to 20% of the number of vertices in the given instance, and allow 3,000 iterations per round. For most of the instances $q$-RCC2 finds optimal solutions within
4 seconds. For the instances kcluster160-050-40-1.dat, kcluster160-050-40-5.dat, kcluster160-075-40-2.dat and kcluster160-075-80-4.dat we needed to change the value of q in order to find optimal solutions. In particular, we set q to be 15% of the number of vertices and found optimal solutions within 25 seconds.

Brimberg et al. [12] provide extensive computational experiments on solving the heaviest $k$-subgraph problem by using several heuristic approaches. In particular, they compare performances of the following heuristics: two greedy constructive heuristics (drop and add), two versions of variable neighbourhood search (VNS) heuristics (basic VNS and skewed VNS), two tabu search heuristics (TS1 and TS2) and two multi-start heuristics (MLS1 and MLS2). The results in [12] show that VNS heuristic performs the best over other heuristics. On the other hand TS1 has the worst performance among tested approaches.

Here, we test the algorithm $q$-RCC2 on the same set of instances as in [12]. We compare our results with the VNS and TS1 heuristics that use random initial starting points, see Table 3 in [12]. In Table 5 we report the average % deviation

$$
\% \text{ deviation} = \frac{\text{best value} - \text{rcc2}}{\text{best value}} \cdot 100,
$$

where ‘best value’ denotes the best known solution reported in [12], and ‘rcc2’ denotes our bound. We also report average running time obtained by $q$-RCC2, see the last column in Table 5. To solve instances we set $q = 100$ and allow restarting the algorithm 100 times. For instance with 1,000 nodes we set 7,000 for the maximum number of iterations per round, while for instances with 3,000 nodes we set 10,000 iterations per round.

The results in Table 5 show that our algorithm is performing better than TS1 and worse than VNS. Note that the average % deviation of our algorithm is within 2%. The algorithms from [12] are specialized for solving the heaviest $k$-subgraph problem, while we use the best settings for the D$k$S.

**Tests on real-world graphs.**

**Jazz graph** represents jazz musicians network related to $n = 198$ musicians, see [24]. There are $m = 2,742$ edges in the graph, which represent the network of jazz musicians. It is known that this graph contains a clique with 30 vertices, see [51]. The algorithm $q$-RCC2 with $q = 30$ finds the clique after 2 times restarting the algorithm, which takes in total 0.07 seconds. If we use $q = 10$, then the algorithm finds the optimal clique after 10 times restarting the algorithm. For $q = 2$ the algorithm $q$-RCC2 fails to find a clique even after restarting the algorithm 100 times.

**Email graph** represents email network of $n = 1,133$ members of the University Rovira i Virgili (Tarragona), see [27]. There are $m = 5,451$ edges in the graph. From [51] we know that email graph has a clique with 12 vertices. Our algorithm $q$-RCC2 with $q = 40$ finds the clique in 6 seconds (!).

Our final set of experiments consider graphs from the collaboration networks database. **CA-GrQc** collaboration network from [39] covers scientific collaborations between authors of papers that are submitted to General Relativity and Quantum Cosmology category. The data covers papers in the period of 124 months i.e., from January 1993 to April 2003. The
| type    | $n$  | $k$  | % deviation | $q$-RCC2 | VNS  | TS1  | time  | $q$-RCC2 |
|---------|------|------|-------------|----------|------|------|-------|----------|
| I sparse | 1000 | 300  | 0.90        | 0.15     | 1.64 | 113.05 |
| I sparse | 1000 | 400  | 0.55        | 0.10     | 0.99 | 103.64 |
| I sparse | 1000 | 500  | 0.24        | 0.03     | 0.55 | 89.90  |
| I dense  | 1000 | 300  | 0.24        | 0.04     | 0.49 | 112.91 |
| I dense  | 1000 | 400  | 0.08        | 0.03     | 0.40 | 90.15  |
| I dense  | 1000 | 500  | 0.03        | 0.00     | 0.20 | 131.65 |
| II sparse| 3000 | 900  | 1.09        | 0.05     | 1.52 | 161.18 |
| II sparse| 3000 | 1200 | 0.59        | 0.03     | 1.02 | 238.37 |
| II sparse| 3000 | 1500 | 0.30        | 0.00     | 0.57 | 197.37 |
| III sparse| 1000 | 300  | 1.95        | 0.07     | 5.19 | 140.47 |
| III sparse| 1000 | 400  | 1.25        | 0.04     | 2.36 | 104.16 |
| III sparse| 1000 | 500  | 0.77        | 0.02     | 1.40 | 157.43 |

Table 5: Summary results for all three types of the heaviest $k$-subgraph problem.

The adjacency matrix of the graph has 5,242 vertices and 14,496 edges. We are not aware of an optimal value for the densest $k$-subgraph problem on CA-GrQc. Therefore, we present our results for different $k$, see Table 5. In the row denoted by CA-GrQc we list for each $k$ the best computed objective value and the corresponding computational time in seconds. All results are obtained using the same settings: 200 simultaneous updates and 3,000 iterations per round. Note that for $k = 10, 20, 30, 40$ we find the optimal cliques. In all those cases we needed to restart the algorithm at most 4 times. For $k = 50$ we could not find a clique, and the best solution found is equal to 2,146.

Further we provide similar experiments for CA-HepTh collaboration network, see [39]. This network covers scientific collaborations between authors of papers submitted to High Energy Physics - Theory category. The adjacency matrix of this graph is of order 9,877. There are 25,998 edges in this network. We set $q = 1,000$ and look for the densest $k$-subgraph in the graph. Again, we are not aware of an optimal value for the densest $k$-subgraph problem on CA-GrQc. Our computational results are given in Table 6. We find cliques for $k = 10, 20, 30$.

CA-HepPh collaboration network considers scientific collaborations between authors of papers that are submitted to High Energy Physics - Phenomenology category, see [39]. The data covers papers in the period of 124 months, i.e., from January 1993 to April 2003. The resulted graph has 12,008 vertices and 118,521 edges. The results for the densest $k$-subgraph problem on CA-HepPh for $k = 10, 20, 40, 50$ are given in Table 6. It is remarkable that we can found cliques with 10, 20, 30, 40 and 50 vertices in short time. We use here $q = 1,000$. 

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CA-AstroPh collaboration network covers scientific collaborations between authors of papers submitted to Astro Physics category, see [39]. The data covers papers in the period from January 1993 to April 2003. The adjacency matrix of the graph has 18,772 rows and 118,521 edges. We take here $q = 1,000$. Our computational results show that for larger $q$ the computations are too expensive. We find cliques for each $k$ in less than 13 minutes.

Finally, we consider CA-CondMat collaboration network. This collaboration network considers scientific collaborations between 23,133 authors whose papers are submitted to Condense Matter category. The resulted adjacency matrix has 93,497 edges. The data cover papers in the period from January 1993 to April 2003. In CA-CondMat we found a clique with 10 vertices in 159 seconds, and a clique with 25 vertices in 211 seconds. To find densest subgraphs we set $q = 1,300$.

6 Conclusion

There are many studies on random coordinate descent algorithms for convex problems, but a very few results on solving nonconvex large scale problems. In this paper we present two algorithms for solving large scale nonconvex problems with one linear constraint. We exploit our algorithms to solve large scale instances of the densest $k$-subgraph problem.

The main difference between our algorithms and those in the literature is that we allow updating more than two random coordinates simultaneously in each iteration of the algorithms. Our numerical results demonstrate significant improvement in bounds for larger than two simultaneous updates of the algorithms, see Table 1–Table 5. The $q$-RCC2 algorithm performs better than $q$-RCC1, and for an appropriate $q$ it converges to an integer solution of the problem. Note that the $q$-RCC2 algorithm considers a linear approximation of the nonconvex objective function.

Our numerical results verify the efficiency of the here introduced approach. For instance, we are able to find densest $k$-subgraphs in real world graphs with up to 23,133 vertices in a few minutes. Our numerical results in Section 5 can be used as a benchmark for solving the densest $k$-subgraph problem on large graphs.

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| $k$ | 10 (0.3) | 20 (0.4) | 30 (0.6) | 40 (5.9) | 50 (9.1) |
|-----|---------|---------|---------|---------|---------|
| CA-GrQc | 90 (0.3) | 380 (0.4) | 870 (0.6) | 1560 (5.9) | 2146 (9.1) |
| CA-HepTh | 90 (35.4) | 380 (48.2) | 870 (152.5) | 1048 (176.7) | 1166 (396.2) |
| CA-HepPh | 90 (212.0) | 380 (370.9) | 870 (410.1) | 1560 (74.8) | 2450 (38.6) |
| CA-AstroPh | 90 (369.5) | 380 (180.6) | 870 (529.5) | 1560 (447.5) | 2450 (748.4) |

Table 6: Results obtained by $q$-RCC2 for different $k$. 
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