# A Multilevel Search Algorithm for the Maximization of Submodular Functions Applied to the Quadratic Cost Partition Problem 

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#### Abstract

Maximization of submodular functions on a ground set is a NP-hard combinatorial optimization problem. Data correcting algorithms are among the several algorithms suggested for solving this problem exactly and approximately. From the point of view of Hasse diagrams data correcting algorithms use information belonging to only one level in the Hasse diagram adjacent to the level of the solution at hand. In this paper, we propose a data correcting algorithm that looks at multiple levels of the Hasse diagram and hence makes the data correcting algorithm more efficient. Our computations with quadratic cost partition problems show that this multilevel search effects a 8 - to 10 -fold reduction in computation times, so that some of the dense quadratic partition problem instances of size 500 , currently considered as some of the most difficult problems and far beyond the capabilities of current exact methods, are solvable on a personal computer working at 300 MHz within 10 min .


Key words: Data correcting, Hasse diagram, Multilevel search, Quadratic cost partition problem

## 1. Introduction

Let $N=\{1,2, \ldots, n\}$ and $2^{N}$ denote the set of all subsets of $N$. A function $z: 2^{N} \rightarrow \Re$ is called submodular if for each $I, J \in 2^{N}, z(I)+z(J) \geqslant z(I \cup J)+$ $z(I \cap J)$. The solution process of many classical combi-natorial optimization problems, like the simple plant location problem, the generalized transportation problem, the quadratic cost partition (QCP) problem with nonnegative edge weights, and set covering, involve the maximization of a submodular (or, equivalently, minimization of a supermodular) function, i.e. the problem: $\max \{z(I) \mid I \subseteq N\}$.

Although the general problem of the maximization of a submodular function is known to be NP-hard, there has been a sustained research effort aimed at developing practical procedures for solving medium and large scale problems in this class. Often the approach taken has been
problem specific, and submodularity of the underlying objective function has been only implicit to the analysis. For example, Barahona et al. [2] addressed the max-cut problem and developed a branch-and-cut algorithm, Beasley [1] applied Lagrangean heuristics to several classes of location problems including SPL problems, Lee et al. [12] studied the QCP problem of which max-cut with nonnegative edge weights is a special case, and Glover et al. [6] reported their computational experiments for binary quadratic programs (BQP) with adaptive memory tabu search procedures. Benati [4] and Goldengorin et al. [9] applied a data correcting algorithm to the problem of minimization (maximization) a supermodular (submodular) function by which we can solve to optimality, uncapacitated competitive location problem instances of size 50 , and QCP instances on dense graphs up to 100 vertices, respectively.
The purpose of this paper is to improve on the data correcting algorithm proposed in [9]. Data correcting algorithms work by "correcting" the data of a given problem instance to obtain a new problem instance which is polynomially solvable. In case such an instance is not available, the algorithm uses a branching rule to decompose the problem into subproblems and then looks at each of the subproblems individually. The choice of the branching variable in the algorithm in [9] is based on an examination of solutions that are one level deeper in the Hasse diagram from the current solution. The algorithm that we propose here searches more than one level deep in the Hasse diagram. The tradeoff of course is between the effort of searching deeper in the Hasse diagram and the number of nodes pruned by the algorithm as a result of searching deeper in the Hasse diagram.
In the next section in this paper, we describe the data correcting algorithm that we propose in this paper. We first introduce an algorithm called the preliminary preservation algorithm of order $r$. This is an extension of the PP algorithm presented in [9], which looks at $r$ levels of the Hasse diagram instead of only one level. This algorithm is used to define a class of polynomially solvable instances for submodular functions algorithmically, which is applied by a data correcting algorithm to solve submodular functions. Section 3 reports our computational experience with our data correcting algorithm for quadratic cost partition problems. Section 4 concludes the paper.

## 2. The Data Correcting Algorithm Based on Multilevel Search

In this section we first describe a class of algorithmically defined polynomially solvable instances for submodular function maximization problems. We then describe a data correcting algorithm that uses the class of polynomially solvable instances to solve a general submodular function maximization problem.

The class of polynomially solvable instances that we describe here is an algorithmic class, i.e. they are defined using a polynomial time algorithm called the preliminary preservation algorithm of order $r$ (PPAr). Normally this algorithm terminates with a subgraph of the Hasse diagram of the original instance which is guaranteed to contain the maximum. However, for instances where PPAr returns a subgraph with a single node, that node is the maximum, and the instance was solved in polynomial time. Instances such as these make up the class of polynomially solvable instances that we consider here.
Let $z$ be a real-valued function defined on the power set $2^{N}$ of $N=$ $\{1,2, \ldots, n\} ; n \geqslant 1$. For each $S, T \in 2^{N}$ with $S \subseteq T$, we define

$$
[S, T]=\left\{I \in 2^{N} \mid S \subseteq I \subseteq T\right\}
$$

Note that $[\emptyset, N]=2^{N}$. Any interval $[S, T]$ is a subinterval of $[\emptyset, \mathrm{N}]$ if $\emptyset \subseteq S \subseteq T \subseteq N$. We denote this using the notation $[S, T] \subseteq[\emptyset, N]$. In this paper an interval is always a subinterval of $[\emptyset, N]$. Throughout this paper, it is assumed that $z$ attains a finite maximum value on $[\emptyset, N]$ which is denoted by $z^{*}[\emptyset, N]$, and $z^{*}[S, T]=\max \{z(I): I \in[S, T]\}$ for any $[S, T] \subseteq$ $[\emptyset, N]$. We also define

$$
d_{k}^{+}(I)=z(I+k)-z(I) \quad \text { and } \quad d_{k}^{-}(I)=z(I-k)-z(I)
$$

The following theorem and corollaries from Goldengorin et al. [9] act as a basis for the preliminary preservation (PP) algorithm described therein, which in turn is used by the data correcting algorithm (DCA).

THEOREM 1. Let $z$ be a submodular function on $[S, T] \subseteq[\emptyset, N]$ and let $k \in T \backslash S$. Then the following assertions hold.
(a) $z^{*}[S+k, T]-z^{*}[S, T-k] \leqslant z(S+k)-z(S)=d_{k}^{+}(S)=d_{k}^{+}$.
(b) $z^{*}[S, T-k]-z^{*}[S+k, T] \leqslant z(T-k)-z(T)=d_{k}^{-}(T)=d_{k}^{-}$.

COROLLARY 2 (Preservation rules of order zero). Let $z$ be a sub modular function on $[S, T] \subseteq[\emptyset, N]$ and let $k \in T \backslash S$. Then the following assertions hold.
(a) First preservation rule: If $d_{k}^{+}(S) \leqslant 0$, then $z^{*}[S, T]=z^{*}[S, T-k] \geqslant$ $z^{*}[S+k, T]$.
(b) Second preservation rule: If $d_{k}^{-}(T) \leqslant 0$, then $z^{*}[S, T]=z^{*}[S+k, T] \geqslant$ $z^{*}[S, T-k]$.

We now provide pseudocodes for the PP and DCA for the sake of completeness.

The PP algorithm accepts an interval $[S, T], S \subseteq T$ and tries to apply Corollary 2 repeatedly. It returns an interval $[X, Y], S \subseteq X \subseteq Y \subseteq T$, such that $z^{*}[S, T]=z^{*}[X, Y]$. The pseudocode for this algorithm is given below.

```
Algorithm \(\mathbf{P P}([S, T])\)
begin
    if \(T=S\) return \([S, S]\);
    while \(T \neq S\) do begin
        \(d_{\text {min }}^{+}:=\min \left\{d_{k}^{+} \mid k \in T \backslash S\right\} ;\)
        \(d_{\text {min }}^{-}:=\min \left\{d_{k}^{-} \mid k \in T \backslash S\right\} ;\)
        if \(d_{\text {min }}^{+} \leqslant 0\) then begin
            \(k_{\min }^{+}:=\arg \min \left\{k \in T \backslash S \mid d_{k}^{+}=d_{\text {min }}^{+}\right\} ;\)
                \(T:=T-k_{\min }^{+} ;\)
        end
        else if \(d_{\text {min }}^{-} \leqslant 0\) then begin
            \(k_{\min }^{-}:=\arg \min \left\{k \in T \backslash S \mid d_{k}^{-}=d_{\text {min }}^{-}\right\} ;\)
            \(S:=S+k_{\text {min }}^{-} ;\)
        end
        else return \([S, T]\);
    end;
end.
```

The PP algorithm is called repeatedly by the DCA to generate a solution to the instance within the prescribed accuracy level $\alpha$. The pseudocode for DCA is given below. A good problem-specific upper bound will improve the performance of the algorithm.

```
Algorithm \(\mathbf{D C A}([S, T], \alpha)\)
begin
    \([S, T]:=\operatorname{PP}([S, T]) ;\)
    if \(T=S\) return \(S\);
    \(d_{\text {min }}^{+}:=\min \left\{d_{k}^{+} \mid k \in T \backslash S\right\} ;\)
    \(d_{\text {min }}^{-}:=\min \left\{d_{k}^{-} \mid k \in T \backslash S\right\} ;\)
    if \(d_{\text {min }}^{+} \leqslant d_{\text {min }}^{-}\)then begin
        if \(d_{\min }^{+} \leqslant \alpha\) then begin
        \(k_{\max }^{+}:=\arg \min \left\{k \in T \backslash S \mid d_{k}^{+}=d_{\text {min }}^{+}\right\} ;\)
        return DCA \(\left(\left[S, T-k_{\min }^{+}\right], \alpha-\max \left\{0, d_{\min }^{+}\right\}\right) \quad(*\) Correction \(*\) )
        end;
```

```
    else begin
                                    (* Branch *)
        \(x_{1}:=\mathrm{DCA}\left(\left[S+k_{\min }^{-}, T\right], \alpha\right) ;\)
        \(x_{2}:=\mathrm{DCA}\left(\left[S, T-k_{\min }^{+}\right], \alpha\right)\);
        if \(z\left(x_{1}\right) \geqslant z\left(x_{2}\right)\) return \(x_{1}\)
        else return \(x_{2}\);
    end;
    end
    else begin
        if \(d_{\text {min }}^{-} \leqslant \alpha\) then begin
        \(k_{\min }^{-}:=\arg \min \left\{k \in T \backslash S \mid d_{k}^{-}=d_{\min }^{-}\right\} ;\)
        return DCA \(\left(\left[S+k_{\min }^{-} T\right], \alpha-\max \left\{0, d_{\min }^{-}\right\}\right)(*\) Correction \(*)\)
        end;
        else begin (*Branch \(*)\)
        \(x_{1}:=\mathrm{DCA}\left(\left[S+k_{\text {min }}^{-}, T\right], \alpha\right) ;\)
        \(x_{2}:=\mathrm{DCA}\left(\left[S, T-k_{\min }^{+}\right], \alpha\right)\);
        if \(z\left(x_{1}\right) \geqslant z\left(x_{2}\right)\) return \(x_{1}\)
        else return \(x_{2}\);
    end;
    end;
end.
```

The preservation rules mentioned in Corollary 2 look at a level which is exactly one level deeper in the Hasse diagram than the levels of $S$ and $T$. However, instead of looking one level deep we may look $r$ levels deep in order to determine whether we can include or exclude an element. Let

$$
\begin{aligned}
& M_{r}^{+}[S, T]=\{I \in[S, T]:|I \backslash S| \leqslant r\}, \\
& M_{r}^{-}[S, T]=\{I \in[S, T]:|T \backslash I| \leqslant r\} .
\end{aligned}
$$

The set $M_{r}^{+}[S, T]$ is a collection of all sets representing solutions containing more elements than $S$, and which are no more than $r$ levels deeper than $S$ in the Hasse diagram. Similarly, the set $M_{r}^{-}[S, T]$ is a collection of all sets representing solutions containing less elements than $T$, and which are no more than $r$ levels deeper than $T$ in the Hasse diagram. Let us further define the collections of sets

$$
\begin{aligned}
& N_{r}^{+}[S, T]=M_{r}^{+}[S, T] \backslash M_{r-1}^{+}[S, T], \\
& N_{r}^{-}[S, T]=M_{r}^{-}[S, T] \backslash M_{r-1}^{-}[S, T] .
\end{aligned}
$$

The sets $N_{r}^{+}[S, T]$ and $N_{r}^{-}[S, T]$ are the collection of sets which are located exactly $r$ levels above $S$ and below $T$ in the Hasse diagram, respectively.
Further, let $v_{r}^{+}[S, T]=\max \left\{z(I): I \in M_{r}^{+}[S, T]\right\}, v_{r}^{-}[S, T]=\max \{z(I): I \in$ $\left.M_{r}^{-}[S, T]\right\}, \quad w_{r k}^{+}[S, T]=\max \left\{d_{t}^{+}(I): I \in N_{r}^{+}[S+k, T]\right\} \quad$ and $\quad w_{r k}^{-}[S, T]=$ $\max \left\{d_{t}^{-}(I): I \in N_{r}^{-}[S, T-k]\right\}$.

THEOREM 3. Let $z$ be a submodular function on $[S, T] \subset[\emptyset, N]$ with $k \in T \backslash S$ and let $r$ be a positive integer. Then the following assertions hold.
(a) If $\left|N_{r}^{+}[S+k, T]\right|>0$, then $\quad z^{*}[S+k, T]-\max \left\{z^{*}[S, T-k], v_{r}^{+}[S, T]\right\} \leqslant$ $\max \left\{w_{r k}^{+}[S, T], 0\right\}$.
(b) If $\left|N_{r}^{-}[S, T-k]\right|>0$, then $z^{*}[S, T-k]-\max \left\{z^{*}[S+k, T], v_{r}^{-}[S, T]\right\} \leqslant$ $\max \left\{w_{r k}^{-}[S, T], 0\right\}$.

Proof. We prove only part (a) since the proof of the part (b) is similar. We may represent the partition of interval $[S, T]$ as follows:

$$
[S, T]=M_{r}^{+}[S, T] \cup \quad \bigcup_{I \in N_{r}^{+}[S, T]}[I, T] .
$$

Using this representation on the interval $[S+k, T]$, we have $z^{*}[S+$ $k, T]=\max \left\{v_{r}^{+}[S+k, T], \max \left\{z^{*}[I+k, T]: I \in N_{r}^{+}[S, T]\right\}\right\}$. Let $I(k) \in \arg$ $\max \left\{z^{*}[I+k, T]: I \in N_{r}^{+}[S, T]\right\}$.

There are two cases to consider: $z^{*}[I(k)+k, T] \geqslant v_{r}^{+}[S+k, T]$, and $z^{*}[I(k)+k, T]<v_{r}^{+}[S+k, T]$.

In the first case $z^{*}[S+k, T]=z^{*}[I(k)+k, T]$. For $I(k) \in N_{r}^{+}[S, T]$ we can apply Theorem $1(\mathrm{a})$ on the interval $[I(k), T]$ to obtain $z^{*}[I(k)+$ $k, T]-z^{*}[I(k), T-k] \leqslant d_{k}^{+}(I(k))$, so that in this case $z^{*}[S+k, T]-z^{*}[I(k)$, $T-k] \leqslant d_{k}^{+}(I(k))$. Note that for $[I(k), T-k] \subseteq[S, T-k]$ we have $z^{*}[S, T-k] \geqslant z^{*}[I(k), T-k]$, which implies that $z^{*}[S+k, T]-z^{*}[S, T-$ $k] \leqslant d_{k}^{+}(I(k))$. Adding two maximum operations we get

$$
z^{*}[S+k, T]-\max \left\{z^{*}[S, T-k], v_{r}^{+}[S+k, T]\right\} \leqslant \max \left\{d_{k}^{+}(I(k)), 0\right\}
$$

Since $w_{r k}^{+}[S, T]$ is the maximum of $d_{k}^{+}(I)$ for $I \in N_{r}^{+}[S+k, T]$, we have the required result.

In the second case $z^{*}[S+k, T]=v_{r}^{+}[S+k, T]$ which implies that $\left.z^{*}[S+k, T]-v_{r}^{+}[S+k, T]\right\}=0 \quad$ or $\quad z^{*}[S+k, T]-\max \left\{z^{*}[S, T-k], v_{r}^{+}[S+\right.$ $k, T]\} \leqslant 0$. Adding a maximum operation with $w_{r k}^{+}[S, T]$ completes the proof of case (a).

COROLLARY 4 (Preservation rules of order $r$ ). Let $z$ be a submodular function on $[S, T] \subseteq[\emptyset, N]$ and let $k \in T \backslash S$. Then the following assertions hold.
(a) First preservation rule of order $r$ : If $w_{r k}^{+}[S, T] \leqslant 0$, then $z^{*}[S, T]=$ $\max \left\{z^{*}[S, T-k], v_{r}^{+}[S+k, T]\right\} \geqslant z^{*}[S+k, T]$.
(b) Second preservation rule of order $r$ : If $w_{r k}^{-}[S, T] \leqslant 0$, then $z^{*}[S, T]=$ $\max \left\{z^{*}[S+k, T], v_{r}^{-}[S, T-k]\right\} \geqslant z^{*}[S, T-k]$.

Notice that when we apply Corollary 2 to an interval, we get a reduced interval, however, when we apply Corollary 4, we get a value $v_{r}$ in addition to a reduced interval.

We call a preservation rule stronger (weaker) than another if it eliminates a larger (resp. smaller) portion of the Hasse diagram while searching for a maximum of the submodular function over an interval. In this context, the following theorem is interesting and intuitive.

THEOREM 5. Preservation rules of order one are not weaker than preservation rules of order zero.

Proof. We compare only first preservation rules of order one and order zero because the proof for case of second preservation rules is similar.

Assume that the preservation rule of order one is not applicable, i.e., $\max \left\{d_{k}^{+}(S+t): t \in T \backslash(S+k)\right\}=d_{k}^{+}\left(S+t_{0}\right)>0$. The definition of submodularity of $z$ implies $d_{k}^{+}(S) \geqslant d_{k}^{+}\left(S+t_{0}\right)$. Hence, $d_{k}^{+}(S)>0$ and the first preservation rule is not applicable. In case when the first preservation rule of order zero is applicable, i.e., $d_{k}^{+}(S) \leqslant 0$ we have $0 \geqslant d_{k}^{+}(S) \geqslant d_{k}^{+}(S+t)$ for all $t \in T \backslash(S+k)$, i.e., $\max \left\{d_{k}^{+}(S+t): t \in T \backslash(S+k)\right\} \leqslant 0$ which leads to a contradiction.

Note that, using induction, we can also show that preservation rules of order $r$ are not weaker than preservation rules of order $r-1$.

Note also that the computational complexity for rules of order one and order zero is different not only in their time complexities but also in their space complexities. This is because, together with the preserved interval either $[S+k, T]$ or $[S, T-k]$ we should preserve exactly one additional value either $z(T-k)$ or $z(S+k)$, respectively. This property is also valid for preservation rules of order $r \geqslant 1$.

In order to apply Corollary 4 , we need functions that compute the value of $w_{r k}^{+}[S, T], w_{r k}^{-}[S, T] v_{r}^{+}[S+k, T]$, and $v_{r}^{-}[S, T-k]$. To that end, we define two recursive functions, PPArplus to compute $w_{r k}^{+}[S, T]$ and $v_{r}^{+}[S+k, T]$, and PPArminus to compute $w_{r k}^{-}[S, T]$ and $v_{r}^{-}[S, T-k]$. The pseudocode for PPArplus is shown below. Its output is a 3-tuple, containing, in order, $w_{r k}^{+}[S, T]$ and $v_{r}^{+}[S+k, T]$, and a solution in $M_{r}^{+}[S+k, T]$ whose objective function value is $v_{r}^{+}[S+k, T]$. The pseudocode for PPArminus can be constructed in a similar manner.
function PPArplus $([S, T], r, k)$
begin

```
    \(w, \leftarrow-\infty ; v \leftarrow-\infty ; v \operatorname{set} \leftarrow \emptyset ;\)
    \((w, v, v s e t) \leftarrow \operatorname{IntPPArPlus}([S, k, T] r, w, v, v s e t) ;\)
    return ( \(w, v, v\) set);
```

end;

```
function IntPPArplus \(([X, Y], r, w, v\), vset \()\)
begin
    for each \(t \in Y \backslash X\) do begin
        if \(z(X+t)>v\) then begin
            \(v \leftarrow z(X+t) ;\)
            vset \(\leftarrow(X+t)\);
        end;
        if \(d_{t}^{+}(X+t)>w\) then \(w \leftarrow d_{t}^{+}(X+t)\);
        if \(d_{t}^{+}(X+t)>0\) and \(r>1\) then
            \((w, v, v s e t) \leftarrow \operatorname{IntPPArPlus}([X+t, Y], r-1, w, v, v s e t) ;\)
    end;
    return ( \(w, v\), vset);
end;
```

 for a fixed value of $r$. However, in general, they are not polynomial in $r$.
We now use PPArplus and PPArminus to describe the preliminary preservation algorithm of order $r(\operatorname{PPAr}(\mathrm{r}))$. Given a submodular function $z$ on $[X, Y] \subseteq[\emptyset, N]$, PPAr outputs a subinterval $[S, T]$ of $[X, Y]$ and a set B such that $z^{*}[X, Y]=\max \left\{z^{*}[S, T], z(B)\right\}$ and $\min \left\{w_{r k}^{+}[S, T], w_{r k}^{-}[S, T]\right\}>0$ for all $k \in T \backslash S$. At iteration $i$ of the algorithm when the search has been restricted to $\left[S_{i}, T_{i}\right]$, starts by applying the PP algorithm (from Goldengorin et al. [9]) to this interval and reducing it to $\left[S_{i}^{\prime}, T_{i}^{\prime}\right]$. If $\left|T_{i}^{\prime} \backslash S_{i}^{\prime}\right|>0$, an element $k \in T_{i}^{\prime} \backslash S_{i}^{\prime}$ is chosen, and the algorithm tries to apply Corollary 4(a) to decide whether it belongs to the set that maximizes $z(\cdot)$ over $\left[S_{i}, T_{i}\right]$ or not. If it does, then the search is restricted to the interval $\left[S_{i}^{\prime}, T_{i}^{\prime}\right]$. Other-

```
Algorithm PPAr([S,T],r)
begin
    X\leftarrowS,Y\leftarrowT;B\leftarrow\operatorname{arg max {z(S),z(T)};}
    while }Y\not=X\mathrm{ do begin
        [Si,Ti]}\leftarrowPP([X,Y])
        d}\mp@subsup{}{}{+}\leftarrow\operatorname{min}{\mp@subsup{d}{k}{+}(S)|k\inT\S}
        d
        if d+}>\mp@subsup{d}{}{-}\mathrm{ then begin
            k+}\leftarrow\operatorname{arg}\operatorname{min}{\mp@subsup{d}{t}{+}(S)|t\inT\S}
            (w,v,vset)\leftarrowPPArplus}([\mp@subsup{S}{i}{},\mp@subsup{T}{i}{}],r,\mp@subsup{k}{}{+})
            if v>z(B) then B\leftarrowvset;
            if w\leqslant0 then }Y\leftarrow\mp@subsup{T}{i}{}-\mp@subsup{k}{}{+}
            else return ([S S, Ti],B);
            else begin
```

```
        k
        (w,v,vset)\leftarrowPPArminus([S
        if v>z(B) then B\leftarrowvset;
        if w\leqslant0 then }X\leftarrow\mp@subsup{S}{i}{}+\mp@subsup{k}{}{-}\mathrm{ ;
        else return ([S S ,Ti],{\mp@subsup{w}{ri}{+}[\mp@subsup{S}{i}{},\mp@subsup{T}{i}{}]},{\mp@subsup{w}{ri}{-}[\mp@subsup{S}{i}{},\mp@subsup{T}{i}{}]},B);
        end;
    end;
end;
```

wise, the search tries to apply Corollary 4(b) to decide whether the interval can be reduced to $\left[S_{i}^{\prime}, T_{i}^{\prime}-k\right]$.
It is clear that if $r=|T \backslash S|$, PPAr will always find an optimal solution to our problem. However, PPAr is not a polynomial in $r$, and so PPAr with a large $r$ is not practically useful.
We can embed PPAr in a branch and bound framework to describe DCAr, a data correcting algorithm based on PPAr. It is similar to the DCA proposed in [9]. For DCAr we are given a submodular function $z$ to be maximized over an interval $[S, T]$, and an accuracy parameter $\varepsilon_{0}$, and we need to find a solution such that the difference between the objective function values of the solution output by DCAr and the optimal solution will not exceed $\varepsilon_{0}$.
Notice that for a submodular function $z, \operatorname{PPAr}$ with a fixed $r$ may terminate with $\quad T \neq S$ and $\min \left\{w_{r i}^{+}[S, T], w_{r i}^{-}[S, T] \mid i \in T \backslash S\right\}=\omega>0$. The basic idea behind DCAr is that if this situation occurs, then the data of the current problem is corrected in such a way that $\omega$ is nonpositive for the corrected function and PPAr can continue. Moreover, each correction of $z$ needs to be carried out in such a way that the corrected function remains submodular. The attempted correction is carried out implicitly, in a manner similar to the one in [9] but using Corollary 4 instead of Corollary 2. Thus, for example, if $w_{r j}^{+}[S, T]=\omega \leqslant \varepsilon_{0}$, then PPAr is allowed to continue, but the accuracy parameter reduced to $\varepsilon_{0}-\max \{0, \omega\}$.

If such a correction is not possible, i.e. if $\omega$ exceeds the accuracy parameter, then we branch on a variable $k \in \arg \max \left\{d_{i}^{+}(S), d_{i}^{-}(T) \mid i \in T \backslash S\right\}$ to partition the interval $[S, T]$ into two intervals $[S+k, T]$ and $[S, T-k]$. This branching rule was proposed in Goldengorin [7]. An upper bound for the value of $z$ for each of the two intervals is then computed to see if either of the two can be pruned. We use an upper bound due to Khachaturov [11] described as follows. Let $d^{+}(S, T)=\left\{d_{i}^{+}(S): d_{i}^{+}(S)>0, i \in T \backslash S\right\}$ and $d^{-}(S, T)=\left\{d_{i}^{-}(T): d_{i}^{-}(T)>0, i \in T \backslash S\right\}$. Further let $d^{+}[i] \quad$ (respectively $\left.d^{-}[i]\right)$ denote the $i$ th largest element of $d^{+}(S, T)$ (respectively $d^{-}(S, T)$ ). Then $u b$ described below is an upper bound to $z^{*}[S, T]$.

$$
u b[S, T]=\max \left\{\min _{i=1, \ldots,|T \backslash|}\left\{z(S)+\sum_{j=1}^{i} d^{+}[j], z(T)+\sum_{j=1}^{i} d^{-}[j]\right\}\right\} .
$$

The following pseudocode describes DCAr formally.

```
Algorithm DCAr \(([S, T], \varepsilon, r)\)
begin
    best_set \(\leftarrow \arg \max \{z(S), z(T)\} ;\)
    best \(\leftarrow z\) (best_set);
    (best_set, best \() \leftarrow \operatorname{IntDCAr}([S, T], \varepsilon, r\), best_set, best \()\);
    return best_set;
end.
function IntDCAr \(([S, T], \varepsilon, r\), best_set, best)
begin
    \(\left([S, T],\left\{w_{r k}^{+}\right\},\left\{w_{r k}^{-}\right\}, B \leftarrow \operatorname{PPAr}([S, T], r) ;\right.\)
    if \(z(B)>\) best then begin
        best_set \(\leftarrow B\);
        best \(\leftarrow z(B)\);
    end;
    if \(S=T\) return (best; set, best);
    \(\omega^{+} \leftarrow \max \left\{w_{r k}^{+}[S, T] \mid k \in T \backslash S\right\} ;\)
    choose \(j^{+}\)from \(\min \left\{k \mid w_{r k}^{+}[S, T]=\omega^{+}, k \in T \backslash S\right\}\)
    \(\omega^{-} \leftarrow \max \left\{w_{r k}^{-}[S, T] \mid k \in T \backslash S\right\} ;\)
    choose \(j^{-}\)from \(\min \left\{k \mid w_{r k}^{-}[S, T]=\omega^{-}, k \in T \backslash S\right\}\);
    if \(\omega^{+} \leqslant \varepsilon\) then \((*\) Correction \(*)\)
        \(\operatorname{IntDCAr}\left(\left[S+j^{+}, T\right], \varepsilon-\max \left\{0, \omega^{+}\right\}, r\right.\), , est set, , est \()\);
    else if \(\omega^{-} \leq \varepsilon\) then ( \(*\) Correction \(*\) )
        \(\operatorname{IntDCAr}\left(\left[S, T-j^{-}\right], \varepsilon-\max \left\{0, \omega^{-}\right\}, r\right.\), , best_set, best \() ;\)
    else begin (* Branching \([S, T] \rightarrow[S+k, T],[S, T-k] *\) )
    choose \(k\) from \(\arg \max \left\{d_{i}^{+}(S), d_{i}^{-}(T) \mid i \in T \backslash S\right\} ;\)
    if \(u b[S+k, T]>\) best then begin (* Bounding *)
        \(\left(b s_{1}, b_{1}\right) \leftarrow \operatorname{IntDCAr}([S+k, T], \varepsilon, r\), best_set, best \() ;\)
        if \(b_{1}>\) best then begin
                best_set \(\leftarrow b s_{1}\);
                best \(\leftarrow b_{1}\);
            end;
            end;
            if \(\mathrm{ub}[S, T-k]>\) best then begin (* Bounding *)
                \(\left(b s_{2}, b_{2}\right) \leftarrow \operatorname{IntDCAr}([S, T-k], \varepsilon, r\), , best_set, best \() ;\)
                if \(b_{2}>\) best then begin
                best_set \(\leftarrow b s_{2}\);
```

```
        best }\leftarrow\mp@subsup{b}{2}{}
            end;
        end;
    end;
end;
```


## 3. Computational Experience

In this section we report our computational experience with DCAr. We choose the quadratic cost partition problem as a test bed, since this problem has been earlier used to test the performance of the DCA algorithm in [9]. The quadratic cost partition problem (QCP) can be described as follows (see e.g., [12]). Given nonnegative real numbers $q_{i j}$ and real numbers $p_{i}$ with $i, j \in N=\{1,2, \ldots, n\}$, the QCP is the problem of finding a subset $S \subseteq N$ such that the function $z(S)=\sum_{j \in S} p_{i}-\frac{1}{2} \sum_{i, j \in S} q_{i j}$ will be maximized. The density $d$ of a QCP instance is the ratio of the number of finite $q_{i j}$ values to $n(n-1) / 2$, and is expressed as a percentage. It is proved in Theorem 2.2 of Lee et al. [12] that $z(\cdot)$ is submodular.
In [9] computational experiments with QCP has been restricted to instances of size not more than 80 , because instances of that size have been considered in [12]. For these instances, it was shown that the average calculation times grow exponentially when the number of vertices increases and reduce exponentially with increasing density.
In this paper we report the performance of DCAr on QCP instances of varying size and densities. The maximum time that we allow for an instance is 10 CPU minutes on an personal computer running on a 300 MHz Pentium processor with 64 MB memory. The algorithms have been implemented in Delphi 3.
The instances we test our algorithms on are statistically similar to the instances in [12]. Instances of size $n$ and density $d \%$ are generated as follows. A graph with $n$ nodes and $\frac{d}{100} \times \frac{n(n-1)}{2}$ random edges is generated. The edges are assigned costs from a $U[1,100]$ distribution, $n$ edges connect each node to itself, and these edges are assigned costs from a $U[0,100]$ distribution. The distance matrix of this graph forms a QCP instance.
We first report the effect of varying the value of $r$ on the performance of $\mathrm{DCAr}(r)$. It is intuitive that $\operatorname{DCAr}(r)$ will require more execution times when the value of $r$ increases. Our computation experience with 10 QCP instances of size 100 and different densities is shown in Figures 1-3. Figure 1 shows the number of subproblems generated when $r$ is increased from a value of 0 (the DCA in [9]) to 5 . As is intuitive, the number of subproblems reduce with increasing $r$ for all density values. Figure 2 shows the execution times of $\operatorname{DCAr}(r)$ with varying $d$ and $r$ values. Recall that when the value of $r$ increases, the time required at each subproblem increases, since


Figure 1. Average number of subproblems generated against $r$ for QCP instances with $n=100$ and varying $d$ values.


Figure 2. Average execution time (in seconds) against $r$ for QCP instances with $n=100$ and varying $d$ values.

PPAr requires more computations for larger $r$ values. The decrease in the number of subproblems approximately balance the increase in the time at each subproblem for r values in the range $0-4$. When $r=5$, the computation times for $\operatorname{DCAr}(r)$ increase significantly for all densities. From Figure 2 it seems that for dense graphs, $r$ values of 3 or 4 are most favorable. This effect also holds for larger instances - Figure 3 shows the execution times for instances of size $n=200$ and density $d=100 \%$.
We next report the results of our experiments to solve large sized QCP instances with $\operatorname{DCAr}(r)$. Using results obtained from the previous part of our study, we choose to use $\operatorname{DCAr}(3)$ as our algorithm of choice. We con-


Figure 3. Average execution time (in seconds) against $r$ for QCP instances with $n=200$ and $d=100 \%$.
sider instances of the QCP with size n ranging from 100 to 500 and densities varying between 10 and $100 \%$. We try to solve these instances exactly $\left(\varepsilon_{0}=0 \%\right)$, and with a prescribed accuracy $\varepsilon_{0}=5 \%$ within 10 min . We report in Table 1 the average execution times in seconds for exact and approximate solutions with DCA(PPA3). The figures in parenthesis report the average execution times for these instances with the DCA from Goldengorin et al. [9]. The entries marked "*" could not be solved within 10 min . From the table, we note that the execution times increase exponentially with increasing problem size and decreasing problem densities. Therefore QCP instances with 500 vertices and densities between 90 and $100 \%$ are the largest instances which can be solved by the $\operatorname{DCAr}(3)$ within 10 min on a standard personal computer. We also see that on an average $\operatorname{DCAr}(3)$ takes roughly $11 \%$ of the time taken by DCA for the exact solutions, and roughly $13 \%$ of the time taken by DCA for the approximate solutions. The reduction in time is more pronounced for problems with higher size and higher densities.
Finally, we make observations about the type of instances that are easy or difficult for data correcting algorithms and for other algorithms. Most exact algorithms depend on polyhedral bounds, and according to Poljak and Rendl [15], "When the edge density is decreased, the polyhedral bound is slightly better. On the other hand, increasing the density makes the polyhedral bound poor." In other words, for almost all exact algorithms, average calculation times grow as edge densities increase.

In order to describe the difficulty of a QCP instance I, we define the following distance measure. Let $S^{\star}$ denote the set of optimal solutions to I. Then the distance measure is given by

$$
\operatorname{dist}(I, n)=\max \left\{\frac{\| S\left|-\frac{n}{2}\right|}{\frac{n}{2}} \times 100: S \in S^{\star}\right\} \%
$$

It is clear from the description of DCAr that if the distance measure for an instance is close to $100 \%$, then the instance is easily solved by DCAr.
Table 1. Average execution times in seconds for $\operatorname{DCAr}(3)$ for QCP instances

| Density (\%) | Size |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $n=100$ |  | $n=200$ |  | $n=300$ |  | $n=400$ |  | $n=500$ |  |
|  | $\varepsilon_{0}=0$ | $\varepsilon_{0}=5 \%$ | $\varepsilon_{0}=0 \%$ | $\varepsilon_{0}=5 \%$ | $\varepsilon_{0}=0 \%$ | $\varepsilon_{0}=5 \%$ | $\varepsilon_{0}=0 \%$ | $\varepsilon_{0}=5 \%$ | $\varepsilon_{0}=0 \%$ | $\varepsilon_{0}=5 \%$ |
| 100 | $\begin{aligned} & 0.098 \\ & (0.831) \end{aligned}$ | $\begin{aligned} & 0.094 \\ & (0.752) \end{aligned}$ | $\begin{aligned} & 2.63 \\ & (64.372) \end{aligned}$ | $\begin{aligned} & 2.444 \\ & (38.351) \end{aligned}$ | $\begin{aligned} & 18.316 \\ & (340.681) \end{aligned}$ | $\begin{aligned} & 17.179 \\ & (229.396) \end{aligned}$ | $\begin{aligned} & 85.827 \\ & (1894.811) \end{aligned}$ | $\begin{aligned} & 85.096 \\ & (1162.396) \end{aligned}$ | $\begin{aligned} & 229.408 \\ & * \end{aligned}$ | $\begin{aligned} & 222.883 \\ & * \end{aligned}$ |
| 90 | $\begin{aligned} & 0.138 \\ & (1.027) \end{aligned}$ | $\begin{aligned} & 0.118 \\ & (0.916) \end{aligned}$ | $\begin{aligned} & 3.824 \\ & (78.614) \end{aligned}$ | $\begin{aligned} & 3.607 \\ & (49.926) \end{aligned}$ | $\begin{aligned} & 37.931 \\ & (794.037) \end{aligned}$ | $\begin{aligned} & 34.972 \\ & (583.754) \end{aligned}$ | $\begin{aligned} & 173.063 \\ & (3505.892) \end{aligned}$ | $\begin{aligned} & 166.996 \\ & (1996.544) \end{aligned}$ | $\begin{aligned} & 624.925 \\ & * \end{aligned}$ | $\begin{aligned} & 608.755 \\ & * \end{aligned}$ |
| 80 | $\begin{aligned} & 0.28 \\ & (1.784) \end{aligned}$ | $\begin{aligned} & 0.228 \\ & (1.108) \end{aligned}$ | $\begin{aligned} & 9.506 \\ & (217.898) \end{aligned}$ | $\begin{aligned} & 8.186 \\ & (162.455) \end{aligned}$ | $\begin{aligned} & 98.69 \\ & (2681.973) \end{aligned}$ | $\begin{aligned} & 89.685 \\ & (1875.603) \end{aligned}$ | $\begin{aligned} & 679.914 \\ & * \end{aligned}$ | $\begin{aligned} & 580.789 \\ & (3604.715) \end{aligned}$ |  |  |
| 70 | $\begin{aligned} & 0.393 \\ & (2.498) \end{aligned}$ | $\begin{aligned} & 0.304 \\ & (1.593) \end{aligned}$ | $\begin{aligned} & 17.643 \\ & (631.492) \end{aligned}$ | $\begin{aligned} & 15.693 \\ & (376.629) \end{aligned}$ | $\begin{aligned} & 413.585 \\ & * \end{aligned}$ | $\begin{aligned} & 364.48 \\ & (3165.384) \end{aligned}$ |  |  |  |  |
| 60 | $\begin{aligned} & 0.731 \\ & (3.509) \end{aligned}$ | $\begin{aligned} & 0.517 \\ & (2.874) \end{aligned}$ | $\begin{aligned} & 86.33 \\ & (1414.103) \end{aligned}$ | $\begin{aligned} & 72.931 \\ & (895.426) \end{aligned}$ | * |  | * | * |  |  |
| 50 | $\begin{aligned} & 1.752 \\ & (9.382) \end{aligned}$ | $\begin{aligned} & 1.298 \\ & (5.931) \end{aligned}$ | $\begin{aligned} & 345.723 \\ & * \end{aligned}$ | $\begin{aligned} & 267.445 \\ & (1937.673) \end{aligned}$ | * | * | * | * |  | * |
| 40 | $\begin{aligned} & 3.457 \\ & (17.245) \end{aligned}$ | $\begin{aligned} & 2.179 \\ & (10.327) \end{aligned}$ | * | * | * |  | * | * | * | * |
| 30 | $\begin{aligned} & 11.032 \\ & (48.013) \end{aligned}$ | $\begin{aligned} & 5.88 \\ & (22.209) \end{aligned}$ | * | * | * | * | * | * | * | * |
| 20 | $\begin{aligned} & 47.162 \\ & (195.82) \end{aligned}$ | $\begin{aligned} & 17.477 \\ & (74.841) \end{aligned}$ | * | * | * | * | * | * | * | * |
| 10 | $\begin{aligned} & 70.081 \\ & (446.293) \end{aligned}$ | $\begin{aligned} & 12.196 \\ & (95.122) \end{aligned}$ | * | * | * | * | * | * | * | $\begin{aligned} & * \\ & * \end{aligned}$ |

[^0]

Figure 4. dist $(I, n)$ for QCP instances with varying number of vertices and densities.
Figure 4 shows the variation of the distance measure with varying values of the number of vertices and densities. The most interesting feature in this figure is the fact that the distances are largest for dense graphs with larger number of vertices, precisely the types of instances which are more difficult for conventional enumeration algorithms. The high values of the distance function makes such instances relatively easy to solve for DCAr. This observation is borne out in Figure 5 in which we see that DCAr takes the more time to solve sparse instances than to solve dense instances.
Thus data correcting algorithms nicely complement other enumeration techniques for QCP.

## 4. Concluding Remarks

In this paper we propose a data correcting algorithm DCAr for the class of submodular functions, which extends the DCA algorithm proposed in [9]. It does this by using a preliminary preservation algorithm that looks at multiple levels of the Hasse diagram. Theorem 3, being a generalization of Theorem 1, forms the basis of the $\operatorname{DCAr}(r)$ algorithm. Theorem 3a states that if an interval $[S, T]$ is split into $[S, T-k]$ and $[S+k, T]$, then the maximum value of all differences between the submodular function values $z$ at


Figure 5. Logarithms of average execution time (in seconds) for QCP instances with varying number of vertices and densities.
levels $r+1$ and $r$ is an upper bound to the difference between the unknown optimal value on the discarded subinterval and the maximum of the unknown value of the preserved subinterval and the maximum value of $z(I)$ on $r$ levels of the Hasse diagram. Theorem 3 b can be explained in a similar manner. These upper bounds are used to implicitly "correct" the value of $z$ by correcting the value of the current accuracy.
We have tested the $\operatorname{DCAr}(r)$ on the QCP instances which are statistically similar to the instances in [12]. In all the instances tested, the average calculation time increases exponentially with decreasing density values for all prescribed accuracy values. This behavior differs from the results of the branch-and-cut algorithm in [12], in which calculation times increase when densities increase. This effect is also demonstrated for all algorithms based on linear programming (see e.g., [3, 14, 15]). This behavior makes the DCA an algorithm of choice for QCP instances with high densities. Our experiments with different values of $r$ in the PPAr show that for the QCP instances from Lee et al. [12], the best $r$ values are 3 and 4. This effect becomes more pronounced when the density of the corresponding instances approach $100 \%$.

We have used the $\operatorname{DCAr}(3)$ to solve QCP instances with up to 500 vertices on dense graphs within 10 min using a personal computer with 64 MB RAM operating at 300 MHz . These show an 8 - to 10 -fold improvement on the performance of the DCA in [9]. Since the data correcting approach is efficient for solving large QCP instances defined on the dense graphs, while branch-and-cut algorithms are efficient for solving large instances on sparse graphs, it will be interesting to investigate hybrids of the two for solving large instances of the QCP for all densities.

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[^0]:    Note: Figures in parenthesis quote average execution times in seconds for DCA from Goldengorin et al. [9].

