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Constrained Node Placement and Assignment in Mobile Backbone Networks

E. M. Craparo

Abstract— This paper describes new algorithms for mobile backbone network optimization. In this hierarchical communication framework, *mobile backbone nodes* (MBNs) are deployed to provide communication support for *regular nodes* (RNs). While previous work has assumed that MBNs are unconstrained in position, this work models constraints in MBN location. This paper develops an exact technique for maximizing the number of RNs that achieve a threshold throughput level, as well as a polynomial-time approximation algorithm for this problem. The approximation algorithm carries a performance guarantee of $\frac{1}{2}$, and we demonstrate that this guarantee is tight in some problem instances.

I. INTRODUCTION AND BACKGROUND

The mobile backbone network architecture has been proposed to alleviate scalability problems in ad hoc wireless networks [1], [2]. Noting that most communication capacity in large-scale single-layer mobile networks is dedicated to packet-forwarding and routing overhead, Xu et al. propose a multi-layer hierarchical network architecture and demonstrate the improved scalability of a two-layer framework [2]. Srinivas et al. [3] define two types of nodes: regular nodes (RNs), which have restricted mobility and limited communication capability, and mobile backbone nodes (MBNs), which have superior communication capability and which can be deployed to provide communication support for the RNs. In addition to scaling well with network size, the mobile backbone network architecture naturally models a variety of real-world systems, such as airborne communication hubs that are deployed to provide communication support for ground platforms, or mobile robots that are used to collect data from stationary sensor nodes.

Srinivas et al. [4] and Craparo et al. [5] address problems involving simultaneous MBN placement and RN assignment. Both [4] and [5] seek to simultaneously *place K* MBNs, which can occupy any location in the plane, and *assign N* RNs to the MBNs, in order to optimize a various throughput characteristics of the network. Srinivas et al. describe an enumeration-based exact algorithm and several heuristics for maximizing the minimum throughput achieved by any RN [4]. Craparo et al. study the problem of maximizing the number of RNs that achieve a threshold throughput level τ_{min} ; they propose an exact algorithm based on mixedinteger linear programming, as well as a polynomial-time approximation algorithm with a constant-factor performance guarantee [5].

A key feature of the formulations in [4] and [5] concerns the potential locations of the MBNs. Although the MBNs

Department of Operations Research, Naval Postgraduate School, Monterey, CA, USA. emcrapar@nps.edu can feasibly occupy any locations in the plane, [4] and [5] demonstrate that the MBNs can be restricted to a relatively small set of locations $(O(N^3))$ without compromising the optimality of the overall solution. In particular, each MBN can be placed at the 1-center of its assigned RNs. (An MBN is located at the 1-center of a set of RNs if the maximum distance from the MBN to the any of the RNs in the set it minimized.) Additionally, each 1-center location *l* is associated with a unique radius of communication. This radius is the maximum possible distance between an MBN at location l and any of the RNs in subsets for which l is a 1-center [5]. Thus, the restriction of MBNs to 1center locations not only dramatically reduces the size of the feasible set of MBN locations, but also removes the communication radius as a separate decision variable in the optimization problem.

In the formulations in [4] and [5], it is always possible to place MBNs in 1-center locations because the MBNs are assumed to be capable of occupying any location. In some applications, this assumption is valid. For instance, an airborne communication hub (e.g., a blimp) could easily be placed at the 1-center of its assigned RNs. In other applications, however, the potential locations of the MBNs may be limited. In hastily-formed networks operating in disaster areas, for instance, ground-based communication hubs are generally restricted to public spaces such as schools, hospitals, and police stations [6]. In this case, the mobile backbone network optimization problem is constrained, in the sense that the MBNs can occupy only a discrete set of locations, and these potential locations are given as input data. In this application, it is generally impossible to place each MBN at the 1-center of its assigned RNs. Although the restriction of MBNs to a finite set of locations can reduce the size of the solution space with respect to MBN placement, the maximum communication radius of each MBN is a separate decision variable in this case, and the formulations of [4] and [5] are inappropriate. This paper formulates a mobile backbone network optimization problem with MBN placement constraints and provides exact and approximation algorithms for solving this problem.

II. PROBLEM STATEMENT

This paper uses the communication model of [4] and [5], in which the throughput τ that can be achieved between an RN *n* and an MBN *k* is a *monotonically nonincreasing* function of two quantities: the *distance* between *n* and *k*, and the *number* of RNs that are assigned to *k* (and thus interfere with *n*'s transmissions). We assume that RNs assigned to one MBN encounter no interference from RNs assigned to other MBNs (for example, because each "cluster" consisting of an MBN and its assigned RNs operates on a dedicated frequency).

Under such a throughput model, we pose the *constrained* placement and assignment (CPA) problem as follows: given a set of N RNs distributed in a plane, place K MBNs in the plane while simultaneously assigning the RNs to the MBNs, such that the number of RNs that achieve throughput at least τ_{min} is maximized. MBNs can occupy locations from the set $L = \{1, ..., L\}, L \ge K$, and each RN can be assigned to at most one MBN.

We do not require the MBNs to be "connected" to one another; this model is appropriate for applications in which MBNs serve to provide a satellite uplink for RNs, such as in the hastily-formed networks mentioned in Section I. It is also appropriate for applications in which the MBNs are powerful enough to communicate effectively with one another over the entire problem domain. We also assume that the positions of RNs are known exactly, through the use of GPS, for example.

Problem CPA is similar to the message ferrying problem, in which RNs have a finite amount of data available to transmit, and MBNs must efficiently collect this data [7]-[10]. CPA differs in that it does not assume that the RNs have a limited amount of data to transmit; rather, CPA seeks to provide throughput on a permanent basis. In this sense, CPA is similar to a facility location problem. However, whereas CPA seeks to efficiently utilize a limited resource (the MBNs), most facility location problems focus on servicing all customers at minimum cost. Additionally, the throughput model in this work does not correspond to a notion of "service" in any known facility location problem. CPA is also similar to cellular network optimization; however, most approaches to cellular network optimization involve decomposition of the problem. Some formulations take base station placement as input and optimize over user assignment and transmission power, with the objective of minimizing total interference [11]-[14]. Others use a simple heuristic for the assignment of users to base stations and focus on selection of base station locations [15], [16]. In contrast, CPA seeks to optimize the network simultaneously over MBN placement and RN assignment, without assuming that RNs have variable transmission power capabilities.

III. NETWORK DESIGN FORMULATION

A key insight concerning the structure of the throughput function facilitates solution of CPA. Consider a cluster of nodes consisting of an MBN and its assigned RNs. Note that if the RN that is farthest away from the MBN achieves throughput of at least τ_{min} , then all other RNs in the cluster also achieve throughput of at least τ_{min} . Thus, in order to guarantee that all regular nodes in a cluster achieve adequate throughput, we need only ensure that the most distant RN in the cluster achieves throughput of at least τ_{min} [5].

Leveraging this insight, we can obtain an optimal solution to the simultaneous MBN placement and RN assignment problem via a *network design* formulation. In network design problems, a given network can be augmented with additional arcs for a given cost, and the objective is to "purchase" a set of augmenting arcs, subject to a budget constraint, in order to optimize flow in some way [17]. The formulation of the network design problem used in this work is similar to that presented in [5], in that the geometry and throughput characteristics of the problem are captured in the structure of the network design graph. Relative to the formulation in [5], however, we must use additional constraints in the network design problem. These constraints account for the fact that the communication radius of each MBN is an independent decision variable, i.e., it is not uniquely determined by the selection of an MBN location.

Our network design problem is formulated on a graph $G = (\mathcal{N}, \mathcal{A})$ of the form shown schematically in Figure 1. The graph G is constructed as follows:

The nodes of G consist of a source s, a sink t, and two node sets, N = { $n_1, ..., n_N$ } and M = { $m_1^1, ..., m_I^N$ }. N represents the RNs, while M represents possible combinations of MBN locations and communication radii; node m_l^n represents an MBN at location l and that communicates with RNs within radius r_l^n of l, where r_l^n is the distance from location l to RN n. The source s is connected to each of the nodes in N via an arc of unit capacity. For each RN *i*, candidate MBN location l, and communication radius r_l^n , n_i is connected to node m_l^n if and only if $r_l^i \leq r_l^n$. All of the arcs connecting nodes in N to nodes in M have unit capacity. Finally, each node in M is connected to the sink, t. The capacity of the arc connecting node m_i^n to t is the product of a binary variable y_1^n and a constant c_1^n . The binary variable y_1^n represents the decision of whether to place an MBN at location l with maximum communication radius r_1^n . The constant c_1^n is the maximum number of RNs that can be assigned to an MBN at location l such that an RN at a distance r_l^n from l achieves throughput at least τ_{min} . This quantity can be computed given a throughput function, τ , and a desired minimum throughput level, τ_{min} . For an invertible throughput function, one can take the inverse of the function with respect to cluster size, evaluate the inverse at the desired minimum throughput level τ_{min} , and take the floor of the result to obtain an integer value for c_1^n . If the throughput function cannot easily be inverted with respect to cluster size, one can perform a search for the largest cluster size $c_l^n \leq N$ such that $\tau(c_l^n, r_l^n) \geq \tau_{min}$. A binary search for c_l^n would involve $O(\log(N))$ evaluations of the function τ for each radius.

The objective of the network design problem is to "activate" a subset of the arcs entering t in such a way as to maximize the volume of flow that can travel from s to t. In addition to the capacity and flow conservation constraints typical of network models, the network design problem also includes cardinality and multiple-choice constraints. The cardinality constraint states that exactly K arcs are to be activated, reflecting the fact that K MBNs are available for placement. The multiple-choice constraints state that at most one arc with subscript l can be activated for each l = 1, ..., L. These constraints allow at most one MBN to be placed at each location; in other words, the locations 1, ..., L represent

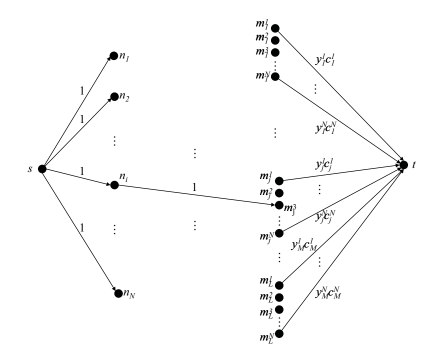


Fig. 1. Schematic representation of the graph on which an instance of the network design problem is posed.

item classes, while the possible radii $r_l^1, ..., r_l^N$ represent items within each class, and the multiple-choice constraints state that at most one item can be selected from each class.

We denote the network design problem on G as the Multiple-Choice Network Design (MCND) problem. MCND can be solved via the following mixed-integer linear program (MILP):

$$\max_{\mathbf{x},\mathbf{y}} \sum_{i=1}^{N} x_{sn_i} \tag{1a}$$

subject to $\sum_{l=1}^{L} \sum_{n=1}^{N} y_l^n = K$ (1b)

$$\sum_{n=1}^{N} y_l^n \le 1 \qquad \qquad \forall \ l = 1, \dots, L \qquad (1c)$$

$$\sum_{i:(i,j)\in\mathscr{A}} x_{ij} = \sum_{k:(j,k)\in\mathscr{A}} x_{jk} \qquad j \in \mathscr{N} \setminus \{s,t\} \qquad (1d)$$

$$\begin{aligned} x_{ij} &\geq 0 & \forall \ (i,j) \in \mathscr{A} & (1e) \\ x_{ij} &\leq 1 & \forall \ (i,j) \in \mathscr{A} : j \in \mathscr{N} \setminus \{ i \} \end{aligned}$$

 $\begin{aligned} x_{m_l^n t} &\leq y_l^n c_l^n \qquad \forall \ l,n \qquad (1g) \\ x_{m_l^n} &\leq y_l^n \qquad \forall \ i \ l,n \qquad (1h) \end{aligned}$

$$x_{n_l m_l^n} \le y_l^* \qquad \forall \ l, l, n \tag{11}$$

$$y_l^n \in \{0,1\} \qquad \forall l,n. \tag{1i}$$

The objective of MCND is to maximize the flow **x** that traverses *G*, which corresponds to the total number of RNs that can be assigned at throughput τ_{min} . Constraint (1b) states that *K* arcs (MBN locations) are to be selected, and constraint 1c states that at most one MBN can be placed at each location. Constraints 1d-1g are network flow constraints, stating that flow through all internal nodes must be conserved

(1d) and that arc capacities must be observed (1e - 1g). Constraint (1h) is a valid inequality that improves computational performance by reducing the size of the feasible set in the LP relaxation. Constraint (1i) ensures that y_l^n is binary for all l,n. Note that, for a given specification of the **y** vector, all flows **x** are integer in all basic feasible solutions of the resulting linear network flow problem.

An optimal solution to a instance of MCND provides both a placement of MBNs and an assignment of RNs to MBNs. An MBN is placed at location l if $y_l^n = 1$ for some n. RN i is assigned to the MBN at location l if and only if the flow from node n_i to node m_l^j is equal to 1 for some j. The equivalence between MCND and the original problem CPA is more formally stated in Theorem 1:

Theorem 1 Given an instance of CPA, the solution to the corresponding instance of MCND yields an optimal MBN placement and RN assignment.

Proof: Due to space constraints, the proof of Theorem 1 $\{t\}$ appears in [18].

A. Hardness of network optimization

Although an optimal solution to MCND provides an optimal solution to the corresponding instance of CPA, the MILP approach described above is not computationally tractable from a theoretical perspective. This fact motivates consideration of the fundamental tractability of CPA itself. If CPA is NP-hard, it may be difficult or impossible to find an exact algorithm that is significantly more efficient than the MILP approach. Unfortunately, CPA is indeed NP-hard:

Theorem 2 Problem CPA is NP-hard.

Proof: The proof of Theorem 2 appears in Appendix I.

IV. APPROXIMATION ALGORITHM

The probable intractability of CPA motivates consideration of approximate techniques. This section describes an approximation algorithm for MCND that runs in polynomial time and has a constant-factor performance guarantee.

The approximation algorithm is based on the insight that the maximum number of RNs that can be assigned is a *submodular* function of the set of mobile MBN locations and communication radii that are selected. Given a finite ground set $D = \{1, ..., d\}$, a set function f(S), $S \subseteq D$, is submodular if

$$f(S \cup \{i, j\}) - f(S \cup \{i\}) \le f(S \cup \{j\}) - f(S)$$
(2)

for all *i*, $j \in D$, $i \neq j$ and $S \subset D \setminus \{i, j\}$ [19]. Theorem 3 describes the submodularity of the objective function in the context of problem MCND:

Theorem 3 Given an instance of MCND on a graph G, the maximum flow that can be routed through G is a submodular function of the set of arcs incident to t that are selected.

Proof: The proof of Theorem 3 is similar to that of Lemma 1 in [5] and will not be presented in this paper.

A. Submodular Maximization with Multiple-choice and Cardinality Constraints

Submodular maximization has been studied in many contexts, and with a variety of constraints. Nemhauser et al. [20] showed that for maximization of a nondecreasing, nonnegative submodular function subject to a cardinality constraint, a greedy selection technique produces a solution whose objective value is within $1 - \frac{1}{e}$ of the optimal objective value, where *e* is the base of the natural logarithm [21]. Approximation algorithms have also been developed for submodular maximization subject to other constraints; for example, Sviridenko [22] described a polynomial-time algorithm for maximizing a nondecreasing, nonnegative submodular function subject to a knapsack constraint, and Lee et al. discuss submodular maximization over multiple matroids [23].

In MCND, we aim to maximize a nonnegative, nondecreasing submodular function subject to L multiple-choice constraints and one cardinality constraint. Fortunately, a simple greedy approach provides a provably good solution to MCND.

Consider Algorithm 1. Algorithm 1 starts with an empty set of selected arcs, *S*, and iteratively adds the arc that produces the maximum increase in the objective value, *f*, while maintaining feasibility with respect to the multiple choice constraints. After *K* iterations, Algorithm 1 produces a solution that obeys both the multiple-choice and cardinality constraints of MCND. The running time of Algorithm 1 is polynomial in *K*, *L*, and *N*; it requires solution of O(KLN)maximum flow problems on bipartite networks with at most N + K + 2 nodes each. Moreover, Algorithm 1 carries a theoretical performance guarantee, as stated in Theorem 4:

Algorithm 1

```
S \leftarrow \emptyset
max flow \leftarrow 0
U \leftarrow \{1, \dots, L\}
for k=1 to K do
   for l \in U do
       for n=1 to N do
           if f(S \cup \{y_i^n\}) \ge max flow then
              max flow \leftarrow f(S \cup \{y_l^n\})
              y^* \leftarrow y_l^n
               l^* \leftarrow l
           end if
       end for
   end for
   S \leftarrow S \cup \{y^*\}
   U \leftarrow U \setminus \{l^*\}
end for
return S
```

Theorem 4 Algorithm 1 is an approximation algorithm for *MCND* with approximation guarantee $\frac{1}{2}$.

Proof: Due to space constraints, the proof of Theorem 4 appears in [18].

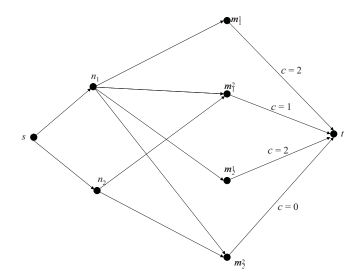
That is, if the optimal solution to an instance of MCND has objective value *OPT*, then Algorithm 1 produces a solution *S* such that $f(S) \ge \frac{1}{2}OPT$.

The performance guarantee of $\frac{1}{2}$ shown in Theorem 4 is indeed tight for some problem instances. For example, consider the instance of CPA shown in Figure 2(b), with K = 2, $\tau(c, r) = \frac{1}{cr^2}$ and $\tau_{min} = 1$. The corresponding instance of MCND is shown in Figure 2(a). Note that on the first iteration of the greedy algorithm, nodes m_1^1 , m_1^2 and m_2^1 are all optimal; each allows one unit of flow to traverse the graph. Assume that the greedy algorithm selects node m_1^1 . Then, on the greedy algorithm's second iteration, nodes m_2^1 and m_2^2 remain available for selection. However, neither of these nodes allows any additional flow to traverse the graph; thus, the total objective value obtained by the greedy algorithm is equal to 1, while an exact algorithm would have selected nodes m_1^2 and m_2^1 to obtain an objective value of 2.

While a theoretical performance guarantee is useful, the empirical performance of Algorithm 1 is also of interest. Figure 3 shows the average performance of Algorithm 1 relative to an exact (MILP) algorithm, for randomly-generated instances of CPA and their corresponding instances of MCND. As the figure indicates, Algorithm 1 tends to significantly outperform its performance guarantee, achieving average objective values up to 90% of those obtained by the exact algorithm, with a dramatic reduction in computation time. These results indicate that Algorithm 1 is a promising candidate for large-scale network design problems.

V. CONCLUSION

This paper has described new algorithms for maximizing the number of RNs that achieve a threshold throughput level



(a) Example of an instance of MCND for which Algorithm 1 exactly achieves its performance guarantee.

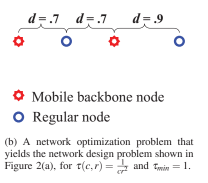
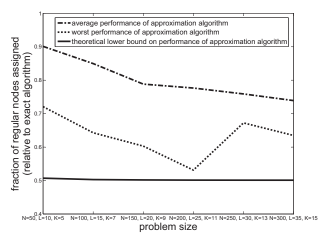


Fig. 2. Example of an instance of CPA for which the $\frac{1}{2}$ approximation guarantee of Algorithm 1 is tight. From left to right, the nodes shown are MBN 2, RN 1, MBN 1, and RN 2.

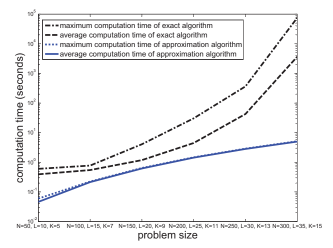
in a mobile backbone network. While previous work on this topic has assumed that MBNs are unconstrained in position, this paper models constraints in MBN location. Techniques developed in this paper include an exact algorithm based on mixed-integer linear programming (MILP) and polynomialtime approximation algorithm. Experimental results indicate that the approximation algorithm achieves good performance with a drastic reduction in computation time, making it suitable for large-scale applications. The approximation algorithm carries a theoretical performance guarantee, and we have shown that this performance guarantee can indeed be tight in some instances, although the empirical performance of the approximation algorithm tends to exceed the performance guarantee.

APPENDIX I Proof of Theorem 2

The proof of Theorem 2 reduces an instance of the *Euclidean K-center problem on points* to CPA. In the *Euclidean K-center problem*, the input is a set of N points on the plane and a positive real number r, and the objective is to determine whether it is possible to place K discs of radius r in the plane such that every input point is within distance at most r from



(a) Performance of the approximation algorithm developed in this paper, relative to an exact solution technique, in terms of number of RNs assigned at the given throughput level.



(b) Computation time of the approximation algorithm and the exact (MILP) algorithm for various problem sizes. Due to the large range of values represented, a logarithmic scale is used.

Fig. 3. Comparison of the exact and approximation algorithms developed in this paper.

the center of at least one disc, i.e., every point is covered by at least one disc. The *Euclidean K-center problem on points* has the additional restriction that the center of each disc must coincide with one of the *N* input points. Both versions of the problem are known to be NP-complete [25].

Proof:

Fix an instance of the Euclidean *K*-center problem on points. Denote the input points by $N = \{1, ..., N\}$ and the radius by *r*. This instance can be reduced to an instance of CPA as follows: Define *N* RNs, and let their locations coincide with the input points. Next, define *N* candidate MBN locations also coinciding with the input points, and let *K* be the number of MBNs to be placed. Fix τ_{min} , and define the throughput function τ as follows:

$$\tau(A_k, d_{nk}) = \tau(d_{nk}) = \begin{cases} \tau_{min} & \text{if } d_{nk} \le r, \\ 0 & \text{if } d_{nk} > r. \end{cases}$$
(3)

Note that τ fits the assumptions stated in Section II; it is monotonically nonincreasing with d_{nk} and does not vary with A_k .

Denote an optimal solution to CPA by (A^*, B^*) , where B^* denotes the placement of the MBNs (i.e., the subset of the candidate locations 1,...,N that are occupied by MBNs) and A^* denotes the optimal assignment of RNs to MBNs. Assume without loss of generality that the nodes are numbered such that $B^* = \{1,...,K\}$. Let A_k denote the set of RNs assigned to MBN k in solution (A^*, B^*) .

If the optimal objective value of this instance of CPA is equal to N, then the answer to the original Euclidean Kcenter problem on points is YES. Given a solution to CPA (A^*, B^*) in which $\sum_k |A_k| = N$, a solution to the Euclidean K-center problem on points in which all points are covered can be constructed by placing discs at locations B^* . By our assumption that all RNs in the set A_k achieve throughput at least τ_{min} , it follows that all RNs in the set A_k are within radius r of the disc at location k and thus are covered by that disc. Furthermore, since each RN can be assigned to at most one MBN, the fact that $\sum_k |A_k| = N$ implies that *all* RNs achieve throughput at least τ_{min} . Therefore, all nodes in the original Euclidean K-center problem on points are covered by discs placed at locations B^* .

Likewise, if the answer to the original Euclidean *K*-center problem on points is YES, then the optimal objective value the corresponding instance of CPA must be equal to *N*. Let B^* denote a placement of discs such that each input point is covered by at least one disc, and again denote this placement by $B^* = \{1,...,K\}$. Let $C_n \in B^*$ denote the set of discs that cover point *n*. If point *n* is covered by the disc at location $k \in C_n$, then the RN at location *n* can be assigned to an MBN at location *k* and achieve throughput at least τ_{min} in CPA. Since throughput is not a function of cluster size in Eqn. (3), a feasible solution to CPA consists of a placement of MBNs at the locations in B^* and an assignment *A* in which each RN *n* is assigned to exactly one of the MBNs occupying locations in C_n .

Thus, the Euclidean *K*-center problem on points can be reduced to CPA. The time required to perform this reduction is polynomial in the number of input points; therefore, CPA is NP-hard.

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