# Analysis of Bandwidth Allocation Algorithms for Bluetooth Wireless Personal Area Networks

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Abstract-A major issue in the operation of ad hoc networks is the design of mechanisms for sharing the common spectrum among links in the same geographic area. Bandwidth allocation, to optimize the performance of networks in which each station can converse with at most a single neighbor at a time, has been recently studied in the context of Bluetooth networks. There, centralized and distributed, capacity assignment heuristics were developed, with applicability to a variety of ad hoc networks. In this paper we present our analytic results regarding these heuristics. Specifically, we show that they are  $\beta$ -approximation ( $\beta < 2$ ) algorithms. Moreover, we show that even though the distributed and centralized algorithms allocate capacity in a different manner, both algorithms converge to the same results. Finally, we present numerical results that demonstrate the performance of the algorithms.

*Index Terms*— Bluetooth, Scatternet, Bandwidth allocation, Capacity assignment, Scheduling, Approximation algorithms, Graph theory.

#### I. INTRODUCTION

In the last four decades, much attention has been given to the research and development of bandwidth allocation and scheduling schemes for wired and wireless networks [4],[23],[26]. Due to various reasons (e.g. high mobility, distributed operation, unique MAC layer), the bandwidth allocation problem in wireless ad hoc networks significantly differs from the problem in static communication networks. For instance, one of the major problems in the design and operation of ad hoc networks is sharing the common spectrum among links in the same geographic area. A unified framework for dealing with many variations of this problem has been presented in [23]. In this paper, we focus on bandwidth allocation in networks in which each station can converse with at most a single neighbor at a time [13], [23]. This problem has been recently studied mainly in the context of Bluetooth Personal Area Networks [2],[18],[25],[27],[30],[31].

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Fig. 1. An example of a Bluetooth scatternet composed of 4 piconets.

Bluetooth enables portable mobile devices to connect and communicate wirelessly via short-range ad-hoc networks [6],[7],[17]. The basic Bluetooth network topology (referred to as a *piconet*) is a collection of slave devices operating together with one master. A multihop adhoc network of piconets in which some of the devices are present in more than one piconet is referred to as a *scatternet* (see for example Fig. 1). Efficient scatternet operation requires determining the link capacities that should be allocated in each piconet, such that the network performance is optimized. We envision that in the future, capacity assignment protocols will be invoked between scatternet formation and scatternet scheduling protocols (see Section II-B), and will be required in order to improve the utilization of the scatternet bandwidth.

Unlike the issues of scheduling and topology construction, which have received considerable attention, the issue of capacity assignment in scatternets has not been thoroughly investigated. Thus, in [30] and [31] an analytical model for the capacity assignment problem has been presented, and distributed as well as centralized heuristics for its solution have been developed. The analysis there is based on a static model with stationary flows and unchanging topology. Accordingly, the formulation of the problem is based on the assumption that the flow rates are given by higher layer protocols based on the traffic statistics. We believe that the algorithms described in [30] and [31] are expected to provide insight into the development of good capacity allocation schemes. As argued by Sarkar and Tassiulas [25],[27], although those algorithms have been developed in the context of Bluetooth scatternets, they can be applied to any ad hoc network in which a node transmits to a single neighbor at a time, and in which multiple transmissions can take place as long as they do not share a common node.

In this paper, we analyze the characteristics of the centralized and distributed heuristic algorithms presented in [31] and show that although they allocate capacity in a different order, they converge to the same results. Moreover, we show that the algorithms are actually  $\beta$ -approximation  $(\beta < 2)$  algorithms for the solution of the capacity assignment problem. We also derive an interesting property of the upper bound on their performance. Finally, numerical results which demonstrate the difference between the optimal solution, the approximate solution, and the upper bound on the performance of the approximation algorithms are presented. We note that since performance analysis of algorithms tailored for Bluetooth Scatternets has been done mostly via simulation, an analytical approach that provides rigorous bounds on the performance is of great importance.

This paper is organized as follows. Section II gives a brief introduction to Bluetooth technology and discusses related work. In Section III, we present the model and the formulation of the scatternet capacity assignment problem. The heuristic algorithms presented in [31] are briefly reviewed in Section IV. In Section V, we prove that the distributed and centralized algorithms converge to the same results. In Section VI, we show that the heuristic algorithms are  $\beta$ -approximation ( $\beta < 2$ ) algorithms. Section VII presents numerical results and Section VIII summarizes the main results and discusses possible extensions.

# II. BACKGROUND

# A. Bluetooth Technology

Bluetooth utilizes a short-range radio link, which operates in the 2.4 GHz license free ISM band. Since the radio link is based on frequency-hop spread spectrum, multiple channels (frequency hopping sequences) can co-exist in the same wide band without interfering with each other. Two or more units sharing the same channel form a *piconet*, where one unit acts as a *master* controlling the communication in the piconet and the others act as *slaves*. Bluetooth uses a slotted scheme where the only allowed communication is between a master and a slave and the master-to-slave and slave-to-master transmissions happen in alternate slots. Connected piconets in the same geographic area form a *scatternet*. In a scatternet, a unit can participate in two or more piconets, on a time-sharing basis, and even change its role when moving from one piconet to another (we refer to such a unit as a *bridge*). A bridge can be a slave of a few masters or a master in one piconet and a slave in another piconet. Notice that a unit cannot be a master in more than one piconet. Fig. 1 above illustrates an example of a scatternet including a bridge which is a slave of two masters and a bridge which is also a master of a piconet.

# B. Related Work

The issue of capacity assignment in static communication network has been thoroughly studied in the past (e.g. [4],[12],[26] and references therein). Moreover, many aspects of bandwidth allocation in packet radio networks as well as in wireless ad hoc networks have been studied during the last two decades (e.g. [4],[13],[23], and references therein). However, due to the special characteristics of Bluetooth networks, many theoretical and practical questions regarding capacity assignment have been recently raised (a review of issues requiring research can be found in [17]). Two main issues that are related to capacity assignment and which received relatively much attention are scheduling and scatternet topology construction.

In the Bluetooth specifications [6], the capacity allocation by the master to each link in its piconet is left open. The master schedules the traffic within a *piconet* by means of polling and determines how bandwidth capacity is to be distributed among the slaves. Numerous heuristic intra-piconet scheduling algorithms have been proposed and evaluated via simulation (e.g. [8],[10], and references therein). Recently, analytical results regarding the delay in piconets have been presented in [21],[32], and [33]. Johansson et al. [17] presented an overall architecture for handling scheduling in a *scatternet* and a family of inter-piconet scheduling algorithms (algorithms for masters and bridges). Accordingly, several inter-piconet scheduling algorithms have been proposed and evaluated (e.g. [2],[14],[15],[16],[22],[27],[29]).

According to the architecture presented in [17], interpiconet scheduling algorithms should deal with capacity allocation requests from applications or forwarding functions. Thus, the solution of the capacity assignment problem is a desirable input to scheduling algorithms such as the ones discussed above. Baatz et al. [2] have identified the need to find a feasible capacity allocation. In [30] the capacity assignment problem has been formulated as a problem of minimizing a convex function over a convex set contained in the matching polytope (a similar formulation was derived in [27]). Optimal and heuristic algorithms for the solution of the problem have been proposed in [30] and [31]. Baatz et al. [1] used the formulation of [30] in order to develop a scatternet formation algorithm. Sarkar and Tassiulas [25],[27] have studied the problem of maxmin fair allocation of bandwidth in networks which have similar characteristics to Bluetooth scatternets. Finally, the problem of maxmin fair allocation of bandwidth in scatternets has also been studied in [18].

Capacity assignment protocols are the missing link between scheduling and scatternet formation algorithms. Feasible scatternet topologies have been studied in [5]. On the other hand, [9] and [20] formulate the topology construction problem as an optimization problem. Moreover, numerous heuristic scatternet topology construction algorithms have been recently proposed (e.g. [3],[24],[28], and references therein). The solution of the capacity assignment problem enables the evaluation of different topologies and, therefore, improves the design of scatternet formation algorithms.

#### III. MODEL AND PROBLEM FORMULATION

#### A. Model and Preliminaries

We model the scatternet by an undirected graph G = (N, L), where N denotes the collection of *nodes*  $\{1, 2, ..., n\}$ . Each of the nodes could be a master, a slave, or a bridge. L denotes the set of *bi-directional links* where the link connecting nodes *i* and *j* is denoted by (i, j). We denote by Z(i) the neighbors of node *i*.

Due to the tight coupling of the uplink and downlink in Bluetooth piconets<sup>1</sup>, we concentrate on the total bidirectional link capacity. Hence, we assume that the average packet delay on a link is a function of the total link flow and of the total link capacity. An equivalent assumption is that the uplink and the downlink flows are equal (symmetrical flows). Let  $F_{ij}$  be the average bi-directional flow on link (i, j) and let  $C_{ij}$  be the capacity of link (i, j)(the units of F and C are bits/second). We assume that the average bi-directional flow is positive on every link  $(F_{ij} > 0 \ \forall (i,j) \in L)$ . We define  $f_{ij}$  as the ratio between  $F_{ij}$  and the maximal possible flow on a Bluetooth link when using a given type of packets. We also define  $c_{ij}$  as the ratio between  $C_{ij}$  and the maximal possible capacity of a link. It is obvious that  $0 < f_{ij} \leq 1$  and that  $0 < c_{ij} \leq 1$ . We shall refer to  $f_{ij}$  as the flow on link (i, j)and to  $c_{ij}$  as the *capacity of link* (i, j).

We define  $D_{ij}$  as the total delay per unit time of all traffic passing through link (i, j). We assume that the flow rates  $(f_{ij})$  are given and that  $D_{ij}$  is a function of the link capacity  $c_{ij}$  only. We use a delay function (neglecting the

propagation and processing delay) based on *Kleinrock's independence approximation* [19] which is described in the following definition:<sup>2</sup>

$$D_{ij}(c_{ij}) = \begin{cases} f_{ij}/(c_{ij} - f_{ij}) & c_{ij} > f_{ij} \\ \\ \infty & c_{ij} \le f_{ij} \end{cases}.$$

The objective of the capacity assignment algorithms, analyzed in this paper, is to minimize the average delay in the scatternet. Since the total traffic in the network is independent of the capacity assignment procedure, we can minimize the average delay in the network by minimizing the total delay.

# B. Formulation of the Problem

Scatternet graphs can be bipartite graphs or nonbipartite graphs [5] (a graph is called bipartite, if there is a partition of the nodes into two disjoint sets S and T such that each edge connects a node in S with a node in T). Any scatternet graph in which no master is allowed to be a bridge is necessarily bipartite. For example, the scatternet graph described in Fig. 2–A is bipartite. If masters are also bridges, the scatternet may be bipartite (e.g. Fig. 2–B) or nonbipartite (e.g. Fig. 2–C). In [5] and [31] it is shown that scatternet topologies which are nonbipartite may result in poor bandwidth utilization. Therefore, in this paper we focus only on bipartite scatternet graphs.

The problem of *scatternet capacity assignment in bipartite graphs* (SCAB) is formulated as follows [31].

# **Problem SCAB**

*Given:* Topology of a bipartite graph and flows  $(f_{ij})$ . *Objective:* Find capacities  $(c_{ij})$  such that the average delay is minimized:

minimize 
$$\sum_{(i,j)\in L} D_{ij}(c_{ij})$$
 (1)

subject to: 
$$c_{ij} > f_{ij} \ \forall (i,j) \in L$$
 (2)

$$\sum_{j \in Z(i)} c_{ij} \le 1 \ \forall i \in N .$$
 (3)

The first set of constraints (2) is obvious. The second set of constraints (3) reflects the fact that the total capacity of the links connected to a node cannot exceed the maximal link capacity. We note that constraints similar to (3) appear in problems formulated in [1],[18],[25], and [27].

<sup>&</sup>lt;sup>1</sup>A slave is allowed to start transmission, only after a master had addressed it in the preceding slot.

<sup>&</sup>lt;sup>2</sup>To the best of our knowledge, analytic results regarding the delay function are available only for simple scheduling regimes and simple topologies (e.g. [21],[32],[33]). However, Kleinrock's independence approximation has been shown in the past to provide a relatively good estimation for the delay in networks involving Poisson stream arrivals. Therefore, it is used for the development of *approximation* capacity assignment algorithms.



Fig. 2. Scatternet graphs - A bipartite scatternet in which no master is also a bridge (A), a bipartite scatternet in which a master is also a bridge (B), and a nonbipartite scatternet (C).

Based on the Edmonds' Theorem [11] and the analysis of Hajek and Sasaki [13], in [31] it has been shown that for nonbipartite scatternets it is sufficient to replace (3) by

$$\sum_{j \in Z(i)} c_{ij} \le 2/3 \ \forall i \in N.$$
(4)

Although (4) is a sufficient condition for feasible capacity allocation in nonbipartite scatternets, it is not a necessary condition, and therefore the obtained capacity allocation may not be optimal. Finally, we note that henceforth we will assume that there is a feasible solution to Problem SCAB.

# **IV. APPROXIMATION ALGORITHMS**

A capacity assignment algorithm has to obtain a solution to Problem SCAB (i.e. to determine what portion of the slots should be allocated to each master-slave link). In this section we briefly review the *centralized* and *distributed* approximation algorithms for bipartite scatternets, presented in [31]. We shall refer to these algorithms as the *heuristic centralized/distributed scatternet capacity assignment* algorithms (Algorithm HCSCA/HDSCA respectively).

First, we define the *slack capacity* of a node as follows:

Definition 1: The slack capacity of node *i* is the maximal capacity which can be added to links connected to the node. It is denoted by  $s_i$  and is given by<sup>3</sup>:

$$s_i = 1 - \sum_{j \in Z(i)} c_{ij}$$

<sup>3</sup>In case the algorithms are applied to non bipartite scatternets (i.e. (3) is replaced by (4)),  $s_i$  should be defined as  $2/3 - \sum_{j \in Z(i)} c_{ij}$ .

In both algorithms, all link capacities are initially equal to the flows on the links  $(c_{ij} = f_{ij}, \forall (i, j) \in L)^4$ . The algorithms select a node and allocate the slack capacity to some of the links connected to it. Then, another node is selected, capacity is allocated and so on. In both algorithms the nodes are selected according to their delay derivative, which is defined below.

Definition 2: The delay derivative of node *i* is denoted by  $d_i$  and is given by:

$$d_{i} = \frac{\sum_{\substack{m: m \in Z(i) \\ c_{im} = f_{im}}} \sqrt{f_{im}}}{s_{i}} .$$
 (5)

Once a node k is selected, the slack capacity of this node is allocated to those adjacent links, whose capacities have not yet been assigned. The slack capacity is assigned according to the square root assignment [19, p. 20]:

$$c_{kj} = f_{kj} + \frac{s_k \sqrt{f_{kj}}}{\sum\limits_{\substack{m: \ m \in Z(k)\\c_{km} = f_{km}}} \sqrt{f_{km}}} \,\forall j \in Z(k), \, c_{kj} = f_{kj}.$$
(6)

Capacity is allocated to a link only once. Hence, we define the notions of a *fully allocated node and a non-fully allocated node* as follows.

Definition 3: A fully allocated node is a node such that all its adjacent link capacities have been assigned<sup>5</sup>.

*Definition 4:* A *non-fully allocated node* is a node such that at least one of its adjacent link capacities has not been assigned.

# A. Centralized Algorithm (Algorithm HCSCA)

Node k, whose link capacities are next to be assigned, is selected from the non-fully allocated nodes. The delay derivatives  $d_i$  of these nodes are computed and the node with the largest derivative is selected. Algorithm HCSCA, which is based on this methodology, is described in Fig. 3. The input is the topology and the flows  $(f_{ij})$ , and the output is the link capacities:  $c_{ij}$ . It can be seen that the complexity of the algorithm is  $O(n^2)$ , which is about the complexity of a single iteration in the optimal algorithm, presented in [31]. Moreover, in [31] it has been shown that the capacity values obtained by the algorithms are always feasible.

# B. Distributed Algorithm (Algorithm HDSCA)

In the distributed algorithm, a token is passed by the nodes and only the node that holds the token is allowed

<sup>&</sup>lt;sup>4</sup>In the distributed algorithm, when a node (i) receives a message of the algorithm for the first time it sets  $c_{ij} = f_{ij}$ ,  $\forall j \in Z(i)$ .

<sup>&</sup>lt;sup>5</sup>A fully allocated node does not necessarily utilize its full capacity.

1	set $c_{ij} = f_{ij} \ \forall (i,j) \in L$				
2	set $k = \arg \max d_i$				
	$i \in N \cap i$ non-fully allocated				
3	set $c_{kj} = f_{kj} + \sqrt{f_{kj}}/d_k \forall j : j \in Z(k),  c_{kj} = f_{kj}$				
4	if there exists $(i, j) \in L$ such that $c_{ij} = f_{ij}$				
5	then go to 2				
6	else stop				

Fig. 3. Algorithm HCSCA for obtaining an approximate solution to Problem SCAB.

to allocate capacity. The algorithm is initiated by an arbitrary node that creates the token. Once a node receives the token, it can either allocate its slack capacity or decide to send the token to a neighbor. The assignment of slack capacity is the same as in the centralized algorithm. However, the selection of the node which holds the token and the decision whether it should allocate capacity or transfer the token to a neighbor is different.

Each node keeps a stack, referred to as the *parents stack*, that contains the identities of neighbors from which it had previously received the token. Each node also maintains a list of non-fully allocated neighbors. We define two possible states for the node holding the token:

- Allocation State A non-fully allocated node enters this state when it receives the token. At this time the node pushes the identity of the neighbor, that sent it the token, to the parents stack. The neighbor is referred to as one of the node's parents. The node decides to either transfer the token to a neighbor or allocate capacity and then move to the token transfer state.
- Token Transfer State A node enters this state after it allocates capacity or when it receives the token from a neighbor that popped its details from the stack. In this state, one of the non-fully allocated neighbors will receive the token. If all the neighbors are fully allocated, the token will be returned to the first neighbor in the stack. The algorithm halts when all the neighbors are fully allocated and the stack is empty (it always terminates at the initiating node).

Fig. 4 presents the pseudocode of the procedure executed by a node in the allocation state. Unlike the centralized algorithm in which a node allocates capacity, if its  $d_k$ is the largest in the network, in the distributed algorithm a node allocates capacity, if it holds the token and its  $d_k$  is larger than the  $d_k$ s of its neighbors.

Fig. 5 describes the pseudocode of the procedure executed by a node in the token transfer state. A node enters

- 1 **push** into the parents stack the details of the node which sent the token
- 2 **find** the node with the largest  $d_k$  among the nonfully allocated neighbors and yourself
- 3 **if** it is a neighbor
- 4 **then** send the token to this neighbor
- 5 else
- 6 **allocate** capacity according to (6)
- 7 update the neighbors8 change the state to tol
  - change the state to token transfer state

Fig. 4. Algorithm HDSCA – the procedure executed by a node in the allocation state.

1	<b>find</b> the node with the largest $d_k$ among the non- fully allocated neighbors		
2	if such a node exists		
3	then send the token to this neighbor		
4	else		
5	if the stack is empty		
6	then halt		
7	else		
8	<b>pop</b> the first node from the parents stack		
9	send the token to that parent		

Fig. 5. Algorithm HDSCA – the procedure executed by a node in the token transfer state.

this state due to two possible events: capacity allocation by the node or receipt of the token from a neighbor that popped its details from the stack. In this state, it can either send the token to its "best" neighbor or return it to one of its parents.

# V. CONVERGENCE OF THE DISTRIBUTED Algorithm

Due to the differences between the algorithms, the centralized algorithm (Algorithm HCSCA) and the distributed algorithm (Algorithm HDSCA) normally allocate capacity in different order. However, in this section we will show that *the two algorithms always converge to the same results*. First, we show that the distributed algorithm halts after all the link capacities have been allocated. Then, we show that these link capacities are the same as the link capacities allocated by the centralized algorithm.

The proof that the distributed algorithm halts after all the link capacities have been allocated is based on the fact that the token either does not traverse a link or traverses it in both directions. Accordingly, since the token cannot be returned to a parent before all the neighbors are fully allocated, the algorithm cannot halt before all the link capacities have been allocated. The formal proof is based on the following lemmas. The proofs of the lemmas appear in the Appendix. *Lemma 1:* In Algorithm HDSCA, when a node *i* enters the token transfer state, it is fully allocated  $(c_{ij} \neq f_{ij} \forall j \in Z_i)$ .

*Lemma 2:* When Algorithm HDSCA halts, every node that has been in the allocation state has also been in the token transfer state.

The proof of Lemma 2 implies that every node that has been in the allocation state has also executed Step 4 described in Fig. 5 (i.e. checked the status of the stack and then either halted or returned the token to a parent). Using the above lemmas we shall now prove the following proposition.

Proposition 1: When Algorithm HDSCA halts:  $c_{ij} \neq f_{ij} \forall (i,j) \in L$ .

*Proof:* Assume that when the algorithm halts, there is a link (i, j) for which  $c_{ij} \neq f_{ij}$  does not hold (either  $c_{ij}$  is not defined or  $c_{ij} = f_{ij}$ ). According to Lemma 1, nodes i and j do not enter the token transfer state during the execution of the algorithm. Consequently, according to Lemma 2, node i and j do not enter the allocation state during the execution. Since node j does not enter the allocation state, none of its neighbors ever executes Step 4 described in Fig. 5 (since before its execution they would send the token to node j which would enter the allocation state). Following the argument used in the proof of Lemma 2, due to the fact that the protocol halts, every node that has been in the allocation state has also executed Step 4 described in Fig. 5. Thus, none of the neighbors of *j* enters the allocation state and the capacities of the links connecting them to j are not assigned.

Using a similar argument, it can be shown that none of the link capacities of the neighbors of j are assigned. Consequently, no node enters the allocation state and no link capacity is assigned. This is a contradiction to the fact that the algorithm halts.

We now need to show that the capacity allocated by Algorithm HDSCA is equal to the capacity allocated by Algorithm HCSCA. Thus, we first derive a property of the delay derivative of a node in algorithms HDSCA and HCSCA (this property will also be used in Section VI). Then, we prove by induction that the capacities allocated by the two algorithms are identical.

Lemma 3: When a node i allocates capacity the delay derivatives  $(d_j s)$  of its non-fully allocated neighbors  $j \in Z(i)$  do not increase.

*Proof:* Let k be a non-fully allocated neighbor of i. Let  $d_k^-$  and  $d_k^+$  be its delay derivatives just before and just after (respectively) i allocates capacity. Denote by M(k) the set of k's neighbors ( $m \in Z(k)$ ) such that  $c_{km} = f_{km}$  just before i allocates capacity. According to (5) and (6), following the allocation:

$$d_{k}^{+} = \frac{\sum_{m \in M(k)} \sqrt{f_{km}} - \sqrt{f_{ik}}}{s_{k} - (c_{ik} - f_{ik})}$$
$$= \frac{\sum_{m \in M(k)} \sqrt{f_{km}} - \sqrt{f_{ik}}}{(\sum_{m \in M(k)} \sqrt{f_{km}})/d_{k}^{-} - \sqrt{f_{ik}}/d_{i}^{-}}.$$
 (7)

Since *i* allocates the capacity, just before the allocation  $d_i^- \ge d_k^-$ . Accordingly,

$$d_k^+ \le \frac{\sum_{m \in M(k)} \sqrt{f_{km}} - \sqrt{f_{ik}}}{(\sum_{m \in M(k)} \sqrt{f_{km}})/d_k^- - \sqrt{f_{ik}}/d_k^-} = d_k^- .$$
(8)

Theorem 1: The capacities  $(c_{ij})$  obtained by Algorithm HDSCA are identical to the capacities obtained by Algorithm HCSCA.

*Proof:* According to Proposition 1, Algorithm HD-SCA halts only after all the link capacities have been allocated. Thus, we have to show that these link capacities are the same as the link capacities assigned by Algorithm HCSCA.

We need to show that when Algorithm HDSCA is executed, at any given time, the following properties hold:

- For every non-fully allocated node *j*, the neighbors that allocate capacity after *j* in Algorithm HCSCA are non-fully allocated (i.e. some or all neighbors which allocate capacity before it in Algorithm HC-SCA are fully allocated).
- 2) The values of the capacities that have already been allocated are the same as in Algorithm HCSCA.

In order to prove it, we assume that the above properties hold at time  $t^-$  and we show that if a node *i* allocates capacity at time *t* (immediately after time  $t^-$ ), these properties continue to hold.

At time t, Algorithm HDSCA selects a non-fully allocated node i with a delay derivative  $(d_i)$  higher than the delay derivatives of its non-fully allocated neighbors and allocates capacity (Step 6 in Fig. 4). We wish to show that when i is selected, *all* (and not *some*) the neighbors which allocate capacity before it in Algorithm HCSCA are fully allocated.

Denote by  $d_i(t)$  the delay derivative of node *i* at time *t*. Denote the set of the non-fully allocated neighbors of *i* at time  $t^-$  by M(i) ( $m \in M(i)$ ) if  $m \in Z(i)$  and  $c_{im} = f_{im}$  at time  $t^-$ ). let  $t_m$  be the time in which a node *m* allocates capacity in Algorithm HC-SCA. Due to the first property and due to Lemma 3,

 $d_i(t^-) \geq d_m(t^-) \geq d_m(t_m), \forall m \in M(i)$ . In order for  $m \in M(i)$  to allocate capacity before *i* in Algorithm HCSCA,  $d_m(t_m) \geq d_i(t_m)$  has to hold. However, in order for  $d_i$  to become smaller than  $d_m$ , one of the other non-fully allocated neighbors of *i* has to allocate capacity in Algorithm HCSCA before time  $t_m$ . This cannot happen, since their delay derivatives are lower than the delay derivative of *i*. Thus, the nodes in M(i) allocate capacity after *i*.

Since at time t, all the neighbors of i which allocate capacity before it in Algorithm HCSCA are fully allocated, i allocates the same capacities as in Algorithm HCSCA. Thus, at time  $t^+$  (immediately after time t) the second property holds. Moreover, since we have shown that in Algorithm HCSCA, i allocates capacity before the nodes in M(i), at time  $t^+$ , the first property holds.

Finally, Since the properties 1 and 2 hold before the first node allocates capacity, they also hold after the last node allocates capacity, and therefore, the capacity values allocated by Algorithm HDSCA are identical to the values allocated by Algorithm HCSCA.

#### VI. APPROXIMATION RATIOS

In this section we show that algorithms HCSCA and HDSCA are  $\beta$ -approximation ( $\beta < 2$ ) algorithms for the solution of Problem SCAB. First, we present a new algorithm for the solution of Problem SCAB. Then, we prove that the new algorithm outperforms any 2-approximation algorithm. Finally, we prove that Algorithm HCSCA obtains results which are equal or better than the results obtained by the new algorithm. Since in Section V we have shown that algorithms HCSCA and HDSCA converge to the same solution, this implies that Algorithm HDSCA has the same property. We note that in this section we also present an interesting property, of the upper bound, on the performance of the algorithms.

Let I(i) denote the set of links  $e \in L$  that are incident on node *i*. By setting  $\tau_e = c_e - f_e$ ,  $e \in L$  in the non-linear program for the Problem SCAB we obtain the following equivalent non-linear program with variables  $\tau_e$ ,  $\forall e \in L$ .

minimize 
$$\sum_{e \in L} \frac{f_e}{\tau_e}$$
(9)  
subject to: 
$$\sum_{e \in I(i)} \tau_e \le s_i \ \forall i \in N$$
$$\tau_e > 0 \ \forall e \in L .$$

We denote by  $\tau_e^*$  the optimal solution to (9). Recall that according to Definition 1, initially (before the first phase of any algorithm)  $s_i = 1 - \sum_{e \in I(i)} f_e$ . As mentioned before, we assume that the problem has a feasible solution and therefore,  $s_i$  must be greater than zero for all  $i \in N$ .

Let us consider a set of |N| non-linear programs, one for each  $i \in N$ :

minimize 
$$\sum_{e \in I(i)} \frac{f_e}{\tau_e}$$
 (10)  
subject to: 
$$\sum_{e \in I(i)} \tau_e \le s_i$$
$$\tau_e \ge 0 \ \forall e \in L \ .$$

Note that (10) can be optimally solved in polynomial time for each *i* and has a unique optimal solution (i.e. the square root assignment [19, p. 20], see also (6)). We denote the optimal solution of (10) for node *i* by  $\tau_e^i$  and define the corresponding optimal value  $OPT_i$  of the objective function as

$$OPT_{i} = \sum_{e \in I(i)} \frac{f_{e}}{\tau_{e}^{i}} = \frac{\left(\sum_{e \in I(i)} \sqrt{f_{e}}\right)^{2}}{1 - \sum_{e \in I(i)} f_{e}}.$$
 (11)

We now present a simple algorithm, referred to as *Algorithm ASCA* (Approximate Scatternet Capacity Assignment), for obtaining an approximate solution to the Problem SCAB. We denote by  $\tau_{ij}$  the solution obtained by Algorithm ASCA. For every node *i*, the algorithm computes the optimal solution to (10) (i.e.  $\tau_e^i, \forall e \in L$ ). Then, it sets for all  $e = (i, j) \in L$ :

$$\hat{\tau_e} = \min\left(\tau_e^i, \tau_e^j\right). \tag{12}$$

We first show that  $\hat{\tau}_e$  is a feasible solution to Problem SCAB (i.e. to (9)). It is easy to see that  $\hat{\tau}_e > 0, \forall e \in L$  and by construction  $\hat{\tau}_{ij} \leq \tau_{ij}^i$ . Since  $\tau_e^i$  is an optimal solution to (10), for node *i* we have  $\sum_{e \in I(i)} \tau_e^i \leq s_i$  and hence  $\sum_{e \in I(i)} \hat{\tau}_e \leq s_i$ .

We now show that Algorithm ASCA is better than a 2approximation algorithm for the problem SCAB. In order to prove it, we first present the following lemma.

Lemma 4—Zussman and Segall, 2003 [31]: If  $d_j > d_i$ , then  $\tau_{ij}^j < \tau_{ij}^i$ . If  $d_j = d_i$ , then  $\tau_{ij}^j = \tau_{ij}^i$ 

*Theorem 2:* Algorithm ASCA is a  $\beta$ -approximation algorithm ( $\beta < 2$ ) for Problem SCAB.

*Proof:* For any node  $i \in N$ ,  $\tau_e^*$  (the optimal solution to the non-linear program (9)) is a feasible solution to the non-linear program (10). Hence, since  $OPT_i$  is the optimal value of the objective function for (10):

$$\sum_{e \in I(i)} \frac{f_e}{\tau_e^*} \ge OPT_i \ \forall i \in N.$$
(13)

Adding up for all  $i \in N$  and noting that the term for each edge appears exactly twice in the sum we have

$$2\sum_{e\in L}\frac{f_e}{\tau_e^*} \ge \sum_{i\in N} OPT_i.$$
(14)

For each node i we define a set of incident edges  $J(i) \subseteq I(i)$  as those edges  $e = (i, j) \in L$  for which  $\tau_e^i < \tau_e^j$ , or in the case of a tie ( $\tau_e^i = \tau_e^j$ ), the node index i < j. It is easy to see that J(i) forms a partition of the set of edges L. Thus:

$$\sum_{e \in L} \frac{f_e}{\hat{\tau}_e} = \sum_{i \in N} \sum_{e \in J(i)} \frac{f_e}{\hat{\tau}_e} = \sum_{i \in N} \sum_{e \in J(i)} \frac{f_e}{\tau_e^i} \le \sum_{i \in N} OPT_i,$$

where the last inequality follows from the definition of  $OPT_i$  in (11) and the fact that  $J(i) \subseteq I(i)$ . However, for a more tighter analysis we make the following observation. From Lemma 4 it follows that the node j with the smallest delay derivative  $d_j$  (in case of a tie, j is selected to be the node with the largest index) must have that  $J(j) = \emptyset$ . Thus, there is at least one node j with  $J(j) = \emptyset$ , and therefore since by definition  $OPT_j > 0$  we have

$$\sum_{e \in L} \frac{f_e}{\hat{\tau}_e} \le \sum_{i \in N, i \neq j} OPT_i < \sum_{i \in N} OPT_i$$

Combining this with (14)

$$\sum_{e \in L} \frac{f_e}{\hat{\tau}_e} < 2 \sum_{e \in L} \frac{f_e}{\tau_e^*}$$

thus showing that Algorithm ASCA is a  $\beta$ -approximation ( $\beta < 2$ ) algorithm for the Problem SCAB.

Algorithm HCSCA (described in Section IV-A) can be described as follows. Let  $\tau'_e$  be the solution obtained by Algorithm HCSCA. At any phase, the algorithm starts out with a graph (initially set to the original graph G) with slack capacities  $s_i$  (initially set to the original graphs slack capacities). In this graph, it finds the node *i* with the maximal value of  $d_i$ , solves the non-linear program (10) for that node *i* optimally, and sets

$$\tau'_e = \tau_e^i \ \forall e \in I(i).$$

It then decreases the slack capacities  $s_j$  for every node j, which is a neighbor of i, by the sum of  $\tau'_e, e \in I(j)$  for all  $\tau'_e$  that get set in this phase. This is done to reflect the capacity that has been already allocated. Any node i with  $s_i = 0$  is removed from the graph. Also all the edges e that are assigned a value  $\tau_e$  in this phase are removed from the graph. The new graph and the new slack capacities become input for the next phase. The algorithm terminates when no more edges are left in the graph.

Let  $L^p$  be the set of edges such that  $\tau'_e$ ,  $e \in L^p$  is set in phase p. Let  $\tau_e^{i p}$  be the optimal solution obtained for the non-linear program (10) for node i for the graph  $G^p$  used by Algorithm HCSCA in phase p along with the slack capacities  $s_i^p$ . Let the node delay derivatives in phase p be  $d_i^p$ . Note that  $G^1 = G$ ,  $s_i^1 = s_i, \forall i \in N, d_i^1 =$  $d_i, \forall i \in N, \text{ and } \tau_e^{i 1} = \tau_e^i, \forall e \in I(i)$ . Let  $I^p(i)$  be the set of edges incident on node i in  $G^p$ . Due to Lemma 4 and the fact that at each phase p, the node with the largest  $d_i^p$ is selected, at the end of phase p we have

$$\tau'_e = \min\left(\tau_e^{i\,p}, \tau_e^{j\,p}\right) \ \forall e \in I^p(i). \tag{15}$$

We now show that for each edge the delay obtained by the algorithm HCSCA is at most the delay obtained by the Algorithm ASCA. In order to prove it, we first prove the following lemma.

Lemma 5:  $\tau_e^{i\,p+1} \ge \tau_e^{i\,p}$  for all nodes i and edges  $e \in I^{p+1}(i)$ .

**Proof:** According to (5) and (6), and the definition of  $\tau_e^{i p}$ , for all edges  $e \in I^p(i)$  we have  $\tau_e^{i p} = \sqrt{f_e}/d_i^p$ . According to Lemma 3, for all nodes i in  $G^{p+1}$  we have  $d_i^{p+1} \leq d_i^p$ . Combining the above observations completes the proof.

Proposition 2: Algorithm HCSCA is a  $\beta$ -approximation algorithm ( $\beta$  < 2) for the Problem SCAB.

*Proof:* We show that  $\tau'_e \geq \hat{\tau}_e, \forall e \in L^6$ , thus showing that the value of the objective function of the nonlinear program (9) for the solution  $\tau'_e$  is at most the value of the objective function of (9) for the solution obtained by a  $\beta$ -approximation algorithm ( $\beta < 2$ ). It follows from Lemma 5 that for any node *i* and link  $e \in I^p(i)$ :

$$\tau_e^{i p} \ge \tau_e^{i p-1} \dots \ge \tau_e^{i 1} = \tau_e^i.$$

Thus,  $\tau_e^{i p} \geq \tau_e^i$  and  $\tau_e^{j p} \geq \tau_e^j$  for a link  $e = (i, j) \in L^p$ . Thus, since for such a link e, we have  $\tau'_e = \min(\tau_e^{i p}, \tau_e^{j p})$  (see (15)) and  $\hat{\tau}_e = \min(\tau_e^i, \tau_e^j)$  (see (12)), we have  $\forall e = (i, j) \in L^p$ :

$$\tau'_e = \min\left(\tau_e^{i\,p}, \tau_e^{j\,p}\right) \ge \min\left(\tau_e^{i}, \tau_e^{j}\right) = \hat{\tau}_e.$$

Finally, we show that any upper bound on the performance of Algorithm HCSCA which is based on the relationships between  $OPT_i$  and the optimal solution (i.e. based on (14)) is not tight.

*Proposition 3:* Assume that there exists  $\beta (1 < \beta < 2)$  such that

$$\sum_{e \in L} \frac{f_e}{\tau'_e} \le \frac{\beta}{2} \sum_{i \in N} OPT_i \le \beta \sum_{e \in L} \frac{f_e}{\tau^*_e},$$
(16)

<sup>6</sup>Recall that  $\tau'_e$  and  $\hat{\tau}_e$  are the solutions obtained by algorithms HC-SCA and ASCA, respectively.

thus implying that HCSCA is a  $\beta$ -approximation algorithm, then there is no tight example in which the heuristic solution ( $\tau'_e$ ), obtained by HCSCA is exactly  $\beta$  times more than the optimal solution. In other words there is no example for which

$$\sum_{e \in L} \frac{f_e}{\tau'_e} = \beta \sum_{e \in L} \frac{f_e}{\tau^*_e}.$$
(17)

*Proof:* Assume that an example in which (17) holds exists. This implies that all inequalities in (16) must hold with equalities. Specifically

$$\sum_{i \in N} OPT_i = 2 \sum_{e \in L} \frac{f_e}{\tau_e^*}$$

Therefore, for any given node i, (13) holds with equality (i.e.  $OPT_i = \sum_{e \in I(i)} f_e/\tau_e^*$ ). Consequently, since the optimal solution for (10) is unique, we have for every link e = (i, j).

$$\tau_e^i = \tau_e^* = \tau_e^j.$$

Thus, the solution obtained by Algorithm ASCA  $(\hat{\tau}_e)$  is equal to the optimal solution (since  $\hat{\tau}_e = \min\{\tau_e^i, \tau_e^j\}$ ). Finally, in the proof of Proposition 2, we have shown that  $\tau'_e \geq \hat{\tau}_e, \forall e \in L$ . Thus

$$\sum_{e \in L} \frac{f_e}{\tau'_e} \le \sum_{e \in L} \frac{f_e}{\tau'_e}$$

which contradicts (17).

# VII. NUMERICAL RESULTS

In this section we present a few numerical examples that demonstrate the difference between the results obtained by the Algorithms HCSCA and HDSCA, the results obtained by Algorithm ASCA, and the optimal results.

From the observations made in Section VI it follows that:

$$\sum_{e \in L} \frac{f_e}{\tau_e^*} \le \sum_{e \in L} \frac{f_e}{\tau_e'} \le \sum_{e \in L} \frac{f_e}{\hat{\tau}_e} < \sum_{i \in N} OPT_i \le 2 \sum_{e \in L} \frac{f_e}{\tau_e^*}.$$
(18)

Namely: Optimal Solution  $\leq$  Solution by HCSCA  $\leq$  Solution by ASCA  $< \sum_{i \in N} OPT_i \leq 2*(Optimal Solution).$ 

Fig. 6 illustrates a scatternet with given flow rates (the scatternet topology is based on the topology presented in [24, Fig. 4]). Table I presents the corresponding values of the measures presented in (18). It can be seen that there is a small difference between the optimal and the approximate solution, obtained by Algorithm HCSCA. A larger difference exists between the solutions obtained by Algorithm HCSCA and Algorithm ASCA. Furthermore, there



Fig. 6. A scatternet with given flow rates.

 
 TABLE I

 Optimal solution, approximate solutions, and the upper bound for the scatternet described in Fig. 6

	Notation	Value
Optimal Solution	$\sum_{e \in L} f_e / \tau_e^*$	85.68
Solution by HCSCA	$\overline{\sum}_{e \in L} f_e / \tau'_e$	86.03
Solution by ASCA	$\overline{\sum}_{e \in L}^{e \in L} f_e / \hat{\tau}_e$	92.64
Upper Bound	$\sum_{i \in N}^{o \in L} OPT_i$	138.36
2*Optimal Solution	$\overline{2\sum_{e\in L} f_e}/\tau_e^*$	171.36

is quite a large difference between the solution obtained by Algorithm ASCA and its upper bound.

We note that in some cases the first two inequalities in (18) as well as the last one hold with equality. For example, in the simple scatternet presented in Fig. 7–A,  $\tau_e^* = \tau_e' = \hat{\tau}_e = 0.5$ ,  $\forall e$  and  $\tau_e^i = 0.5$ ,  $\forall i$ ,  $\forall e$ . Therefore:

$$8 = \sum_{e \in L} \frac{f_e}{\tau_e^*} = \sum_{e \in L} \frac{f_e}{\tau_e'} = \sum_{e \in L} \frac{f_e}{\hat{\tau}_e}$$
$$< \sum_{i \in N} OPT_i = 2\sum_{e \in L} \frac{f_e}{\tau_e^*} = 16$$

The example described in Fig. 7–B illustrates a different case. In this example  $\tau_e^* = \tau_e' = \hat{\tau}_e = 1/7$ ,  $\forall e$ . On the other hand,  $\tau_e^1 = 1/7$ ,  $\forall e$  and  $\tau_e^i = 1$ ,  $\forall i \neq 1$ ,  $\forall e$ . Thus, when  $\epsilon$  is close enough to 1/7, the approximate solution is relatively close to the upper bound ( $\sum_{i \in N} OPT_i$ ).



Fig. 7. Simple scatternets with given flow rates:  $f_e = 1/3 \forall e$  (A)  $f_e = \epsilon \forall e$  (B).

Namely:

$$\lim_{\epsilon \to 1/7} \frac{\sum_{i \in N} OPT_i}{\sum_{e \in L} \frac{f_e}{\tau_e^*}} = \lim_{\epsilon \to 1/7} 1 + \frac{1/7 - \epsilon}{1 - \epsilon} = 1.$$

However, in this case the upper bound significantly differs from twice the optimal solution. Namely:

$$\lim_{\epsilon \to 1/7} \frac{2\sum_{e \in L} \frac{f_e}{\tau_e^*}}{\sum_{i \in N} OPT_i} = 2.$$

Fig. 8 illustrates a scatternet with different values of flow. Fig. 9 presents the values of the optimal and approximate solutions as well as the upper bound for different values of x. It can be seen that for all flow values, the approximate solutions are very close to the optimal solution and that there is a relatively large difference between  $\sum_{i \in N} OPT_i$  and the approximate solutions. Finally, Fig. 10 illustrates a more complex scatternet based on the topology described in [29, Fig. 1]. The corresponding solutions and upper bound are presented in Fig. 11. The results presented in this figure resemble the results presented in Fig. 9. We note that in all the cases we have checked, the ratio of the solution obtained by Algorithm HCSCA to the optimal solution was much lower than 2.

#### VIII. CONCLUSIONS AND FUTURE STUDY

This paper analyzes the performance of centralized and distributed capacity assignment algorithms, presented in the past. Those algorithms have been designed for Bluetooth scatternets but can be applied to any ad hoc network in which a node transmits to a single neighbor at a time, and in which multiple transmissions can take place as long as they do not share a common node.

We have defined a simple approximation algorithm and shown that the ratio between the results obtained by this algorithm and the optimal results is less than two. Then, we have shown that the heuristic algorithms presented in [31] obtain results which at the worst case are the same as



Fig. 8. A scatternet with different flow values (an arrow denotes flow along a path).



Fig. 9. The optimal solution, approximate solutions (obtained by Algorithms HCSCA and ASCA), and upper bound  $(\sum_{i \in N} OPT_i)$  in the scatternet presented in Fig. 8.



Fig. 10. A scatternet in which the flow values to the non-bridge slaves in every piconet are identical to the values in the lowest piconet.

the results obtained by the new algorithm, thus establishing that these algorithms are  $\beta$ -approximation ( $\beta < 2$ ) algorithms for the capacity assignment problem. Moreover, we have shown that although the distributed and centralized algorithms allocate capacity in a different manner, both algorithms converge to the same results. Finally, we have presented numerical results and compared the approximate solutions to the optimal solution and the upper bound.

There are still many open problems to deal with. For example, it seems that the ratio between the approximate and the optimal solutions is much lower than 2. However, proving this property requires further research. Moreover, future study will focus on improving the distributed algorithm and on investigating its performance in a dynamic topology maintained by a scatternet formation algorithm. Finally, we note that a major future research direction is the development of bandwidth allocation methods that will be able to deal with various quality-



Fig. 11. The optimal solution, approximate solutions, and upper bound in the scatternet presented in Fig. 10.

of-service requirements and to interact with scatternet formation, scheduling, and routing protocols.

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#### APPENDIX

*Proof of Lemma 1:* A node *i* enters the token transfer state due to two possible events:

- Capacity allocation by the node (Step 6 in Fig. 4). In this case it is obvious that following the capacity allocation the node is fully allocated.
- Receipt of the token from a neighbor *j* that popped its details from the stack (Step 9 in Fig. 5). Neighbor *j* pops the details of its parent from the stack only if all *j*'s neighbors (including *i*) are fully allocated.

*Proof of Lemma 2:* Denote by i the node which initiates the algorithm. Assume that there exists a node j that has been in the allocation state and has not been in the token transfer state.

- If *i* = *j*, then *i* will not execute Step 6 (described in Fig. 5), which is a contradiction to the fact that the algorithm halts.
- If *j* received the token from *i*, then *j* will not pop the details of *i* from the stack (Step 9 in Fig. 5) and therefore, the algorithm will not halt, which is a contradiction.
- Assume that the token traversed the following path i, k<sub>1</sub>, k<sub>2</sub>,..., k<sub>l</sub>, j. Node j will not pop the details of k<sub>l</sub> from the stack (Step 9 in Fig. 5). Thus, k<sub>l</sub> will not pop the details of k<sub>l-1</sub> and, for similar reasons, k<sub>1</sub>

will not pop the details of i. Accordingly, the algorithm will not halt, which is a contradiction.

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