

Arena Function: A Framework for Computing Capacity Bounds in Wireless Networks

Alireza Keshavarz-Haddad, Shiraz Univ. Iran, and Rudolf Riedi, HES-SO Switzerland.

Abstract—Bounds on the capacity of wireless networks often rely on simplifying assumptions and are given in terms of coarse network parameters such as the number of nodes. While useful due to their simplicity such bounds can significantly overestimate the achievable capacity in real world situations, ignoring actual network topology and traffic patterns. The results of this paper improve such analytical results on network capacity in several ways. At the heart of our methodology lies the concept of *transmission arenas* which indicate the presence of active transmissions near any given location in the network. This novel space-based approach is well suited to untangle the interactions of simultaneous transmissions. Avoiding a graph-based model of the network it opens new avenues of studying capacities. For homogeneous networks we recover classical bounds. However, our methodology applies to arbitrary networks and can, thus, inform placing and activating of nodes also in the presence of clustering. Our method works with all classical channel models and dimensions. It provides bounds on the transport capacity which involve only high level knowledge of node locations, such as the length of Euclidean Minimum Spanning Tree. As an additional novelty we establish bounds on wireless unicast and multicast capacities.

Index Terms—Wireless Network Capacity, Transport Capacity, Multicast Transport Capacity, Transmission Arena, Euclidean Minimum Spanning Tree, Euclidean Steiner Tree, Multicast Capacity.

I. INTRODUCTION

THERE has been a growing interest to understand the fundamental capacity limits of wireless networks [1]–[6]. Results on network capacity are not only important from a theoretical point of view, but they also provide guidelines for system and protocol design in wireless networks. Hitherto, most research on wireless network capacity has focused on the capacity of large homogeneous networks with unicast or multicast information flows between uniformly distributed, randomly selected nodes [1], [3], [4], [6]–[13].

In this paper, we study arbitrary wireless networks with the goal of assessing how topology and traffic patterns impact the network capacity. At the heart of our method lies the concept of a *transmission arena*, a domain defined for each transmission which represents the part of the space which is affected by the transmission in a simple yet accurate manner. Doing so,

we avoid a graph-model of the network and its inaccuracies for modelling wireless channel and interferences as well as the complex graph theoretical problems it may lead to. With the concept of the arena we propose a completely different approach to studying capacities that opens new avenues for analysis.

As with graph-based approaches, the capacity bounds obtained using the arenas depend on the chosen channel model. We develop results for several well known wireless channel models used in [1], [14] in $d = 1, 2, 3$ -dimensional space. However, the theory developed is valid also for other channels models and for random or specific traffic patterns.

The effectiveness of the arenas in capturing topological information becomes apparent through a bound on the transport capacity in terms of a simple topological quantity, namely the length of the Euclidean Minimum Spanning Tree (EMST) of the network. As a special case of this result, one can recover the classical bound on the transport capacity of Gupta and Kumar [1], [15] using well known bounds on the length of the EMST. However, our bound using the EMST applies to arbitrary networks. In addition, we establish its tightness up to a logarithmic term in the number of the nodes of the network. As a consequence, our approach provides insight into design and operation of wireless networks. Placing or activating nodes such as to increase the length of the EMST will increase capacity.

The transport capacity of a wireless network is defined by considering unicast flows in the network. This quantity can provide an upper bound on the total throughput of unicast sessions, when the average distance between source-destination pairs of the unicast sessions are given. In this paper, we introduce a generalized version of transport capacity, called *multicast transport capacity*. We establish an upper bound on the multicast transport capacity using the length of the EMST and show how to use this fact to obtain an upper bound on the total throughput of multicast sessions in a wireless network. We can show that the existing upper bounds on the multicast capacity [6], [9], [10] easily using this analytical method.

Arenas prove useful in various forms when studying multicast. Clearly, the topological constraints are more complex than for the unicast case, creating the need to introduce a more advanced tool called *diffusion-span* which allows us to derive capacity bounds for multicast flows. This is achieved by averaging the arena-bound appropriately over space and time. Note that the broadcast nature of wireless channels renders the analysis of network capacity for multicast flows much more involved as compared to the unicast case. Despite this complexity, our novel framework has the potential to strongly support future studies on the capacity of wireless networks for

Alireza Keshavarz-Haddad is an Assistant Professor with the School of Electrical and Computer Engineering, Shiraz University, Shiraz, Iran (Email: alireza@alumni.rice.edu)

Rudolf Riedi is Professor of Mathematics with the Department of Information and Telecommunications at the School of Engineering and Architecture Fribourg, HES-SO University of Applied Sciences of Western Switzerland (Email: rudolf.riedi@hefr.ch). He held an appointment as Associate Research Professor with the Department of Statistics, School of Engineering, Rice University at the time of submission.

Manuscript received April 14, 2016; revised on December 14, 2016 and August 05, 2017.

multicasting.

It should be noted that arenas provide bounds that are also sensitive to traffic patterns. To compute the throughput of simultaneous flows, e.g., we average the arena-bound over time at particular fixed points of the space. We demonstrate the effectiveness of the method by deriving an upper bound (cutset bound) for the maximum information flow rate between two parts of the network. We focus on two practical cases, one: where there is a space gap between the two parts and two: when the node density varies between two parts of the network.

The paper is organized as follows. In Section II we summarize existing works on network capacity. We explain basic notations and channel models in Section III. In Section IV we introduce the concept of transmission arenas and establish its relevant properties. In Section V we compute novel topology-based bounds for the transport capacity. In Section VI we address capacity bounds for multicast flows. In Section VII we provide cutset bounds for given data flows. We conclude the paper in Section VIII. Some of the more mathematical proofs are placed in the Appendix.

II. RELATED WORK

Gupta and Kumar [1] study the network capacity for unicast sessions in static wireless networks consisting of n nodes distributed in a circle of area A with wireless channel transmission rate W . They define the “transport capacity” of a wireless network with units of *bit-meters per second* as the maximum sum rate of the packets multiplied by the distance they travel between the source and the destination. Their main result says that the transport capacity of unicast sessions is $O(W\sqrt{An})$ in an arbitrary network and it is $\Omega(W\sqrt{An}/\log(n))$ in a random network where the nodes are placed uniformly. Here, we adopt the standard notation from complexity theory where $O(\cdot)$, $\Omega(\cdot)$, and $\Theta(\cdot)$ stand for asymptotic upper, lower, and tight bounds, respectively. As a result, if the capacity is shared between random sources and destinations in the network, the throughput capacity per node decreases as $O(W\sqrt{1/n})$ (in random networks $\Omega(W\sqrt{1/n\log(n)})$) when n grows. The same authors also prove that if the nodes are distributed in a sphere with volume V then the transport capacity is $O(W\sqrt[3]{Vn^2})$ [15]. Later, these results were generalized for another channel model based on Shannon’s logarithmic function in [14].

Since the seminal work of Gupta and Kumar, network capacity has been studied using different approaches. By applying results from percolation theory, e.g., [4] introduces a scheme for random unicast source and destination pairs in a large random homogeneous network which achieve $\Theta(W\sqrt{1/n})$ per node capacity. Other authors compute different capacity bounds for wireless networks with multiple channels [16], [17], ultra-wide-band channel [18], directional antennas [19], hybrid wired backbone [20], and social network wireless links [21].

For wireless mobile networks, Grossglauser and Tse [2] show that per node capacity can be increased to $\Theta(W)$ if packet delay is left unbounded. They propose a mobility-based routing method which uses at most two transmissions for

transporting unicast packets. They consider a mobility model where the nodes move uniformly within a circular area; a mobile node close to the source receives the packet and moves in the entire network randomly and later delivers the packet when it is close enough to the destination. Many other efforts demonstrate the trade-off between the capacity and the delay in mobile networks with different mobility patterns and delay constraints (see [22] for references).

Note that the mentioned papers consider a *regular* type network topology (in random networks, the nodes are distributed homogeneously in the area) with *symmetric* traffic pattern (the traffic is distributed among the nodes in a uniform random fashion) for proving the achievability of the computed upper bounds on the network capacity. However, for a different network topology or traffic pattern the network capacity could become significantly smaller than these upper bounds. Indeed, in the analysis of [1], [4], [14] the effect of topology and traffic pattern are ignored and the computed upper bounds are only in terms of the number of nodes (n) and the area of the network (A). Also, there are some papers that study the network capacity for particular large scale heterogeneous networks with non-uniform traffic [23]–[30].

However, the analytical results mentioned above can be applied only in wireless networks with special topology and traffic pattern. Introducing a new direction in network capacity research, the present paper goes well beyond this existing work, taking network topology and traffic pattern into account. Notably, this present work completes our previous conference paper [31] and provides more technical details and some new network capacity bounds.

It should also be mentioned that there exists work on the capacity of wireless networks for multicast and broadcast flows [3], [5], [6], [6], [9]–[11], [32]–[34]. These asymptotic capacity bounds are usually computed in random homogeneous networks with symmetric random traffic. Interestingly, the framework of the present paper can be generalized and applied for computing the capacity of arbitrary networks for multicasting and broadcasting. In fact, our results cover most of the traditional bounds on unicast, multicast and broadcast capacity.

Note that all the above mentioned papers as well as the present paper assume only simple wireless transmission and coding for the channel. If the nodes are allowed to use cooperative communication techniques and sophisticated multi-user coding then a per-node capacity of a higher order than that described above can be achieved [35]–[38]. A full discussion of these results is beyond the scope of this paper due to space constraints.

III. WIRELESS CHANNEL MODELS AND BASIC NOTIONS

In this section, we describe the models and notions used in this paper. We consider a wireless network consisting of n wireless nodes in $d = 1, 2, 3$ -dimensional space (\mathbb{R}^d). We denote the set of transmitter-receiver pairs of *simultaneous direct* transmissions active at time instant τ by

$$Q := \{(S_1, D_1), (S_2, D_2), \dots, (S_m, D_m)\} \quad (1)$$

Also, we denote the set of transmitters by $\mathcal{S} := \{S_1, \dots, S_m\}$. Note that in multi-hop networks these sets vary over time, but we usually consider one fixed but arbitrary time instant to analyze the network throughput. For simplicity of notation, the node symbols are used also to represent their locations. For example, $|S_i - D_i|$ is the Euclidean distance between the nodes S_i and D_i in \mathbb{R}^d . Notice that the nodes can be transmitting, receiving, or idle at different time instants. We use different notations for transmitters and receivers; the only reason for doing so is to improve clarity of formulas and the formulation of analytical results. Most existing papers have preferred to use the same notation for transmitter and receiver nodes.

A. Wireless Channel Models

This paper covers virtually all of the common channel models found in the literature on wireless network capacity, namely the following three groups of models. First, the *Protocol Model* defines a successful transmission based on the distance to the closest interfering transmitter [1], [7], [15]. This model is the simplest of the three and the easiest to analyze. Second, the *Physical Model* sets a threshold on the *Signal to Interference plus Noise Ratio* (SINR) of the received signal, declaring the transmission to be successful if the SINR is larger than a given threshold [1], [14], [15]. Third, the *Generalized Physical Model* determines the transmission rate in terms of the SINR [3], [4], [14] by using Shannon's capacity formula for a wireless channel with additive Gaussian white noise.

1) and 2): *Protocol and Physical Model*: In both, the Protocol and the Physical Model the assigned *transmission rate* from node $S_i \in \mathcal{S}$ to node D_i is modelled as

$$W_i = \begin{cases} W & \text{if the transmission is successful} \\ 0 & \text{if the transmission is unsuccessful} \end{cases} \quad (2)$$

where W is the *transmission rate*.

What distinguishes the models are the conditions for a transmission to be modelled as successful. Current literature is mainly concerned with the following three different versions of the "Protocol Model" (see [1], [15]). Given the *interference parameter* $\Delta > 0$ a transmission between S_i and D_i is modelled as successful if:

- (Protocol Model 1):
 $|S_k - D_i| \geq (1 + \Delta)|S_k - D_k|$ for all $S_k \in \mathcal{S} \setminus \{S_i\}$.
- (Protocol Model 2):
 $|S_k - D_i| \geq (1 + \Delta)|S_i - D_i|$ for all $S_k \in \mathcal{S} \setminus \{S_i\}$.
- (Protocol Model 3):
 $|S_k - D_i| \geq (1 + \Delta)r$ for all $S_k \in \mathcal{S} \setminus \{S_i\}$, and $|S_i - D_i| \leq r$ where the *transmission range* r is an additional parameter.

Under the Physical Model a transmission is modelled as successful if

$$\text{SINR} = \frac{P_i G_{ii}}{N + \sum_{k \neq i, k \in \mathcal{S}} P_k G_{ki}} \geq \beta \quad (3)$$

Here, β is the SINR-threshold, N represents the ambient noise, and G_{ki} denotes the signal loss, meaning that $P_k G_{ki}$ is the receiving power at node D_i from transmitter S_k . We assume a power-law decay for the signal loss of the form $G_{ki} = |S_k - D_i|^{-\alpha}$, where $\alpha > 0$.

3) *Generalized Physical Model*: In this model all node pairs are able to communicate by direct transmission, however with a rate W_i that depends on SINR as

$$W_i = B \log_2 \left(1 + \frac{P_i G_{ii}}{BN_0 + \sum_{k \neq i, k \in \mathcal{S}} P_k G_{ki}} \right) \quad (4)$$

Here, B is the bandwidth of the wireless channel and $N_0/2$ is the noise spectral density. While this model assigns a more realistic transmission rate at large distances than the other two channel models, it also results in a singularity under the signal loss model $G_{ii} = |S_i - D_i|^{-\alpha}$: according to (4) the receiving power and the rate are amplified to unrealistic levels if transmitter and receiver are placed very close to each other. The singularity can be easily addressed by upper bounding the received power at each node. Some papers have pointed out this issue [39], [40] and suggest a "bounded propagation model" for the rate. We do not study this version of the model in this paper, since its analysis can be performed in a straightforward way by using similar methods as put forward here for the two Physical Models.

B. Transport Capacity

The *transport capacity* is useful in order to study a set of unicast sessions among source-destination pairs $\mathcal{U} := \{(U_1, V_1), \dots, (U_m, V_m)\}$. It can be defined as [1]:

$$C_T(\mathcal{U}) := \max_{\text{unicast paths}} \sum_k |U_k - V_k| R_k \quad (5)$$

where R_k is the average throughput of the unicast session from U_k to V_k . The maximum is taken over all possible multi-hop routes establishing the required connections between the sources and destinations. Note that the unit of transport capacity is "bit-meter per second" which is different from the unit of throughput capacity (bit per second). Interestingly, by computing the transport capacity of wireless network one can estimate the average throughput rate of the unicast sessions if the average distance of sender and receiver pairs is given.

A simple upper bound which actually does not depend on the set \mathcal{U} is found by noting that for the routes achieving $C_T(\mathcal{U})$ there must be a time instance where the simultaneous direct transmissions which transport the information of the unicast sessions reach at least $C_T(\mathcal{U})$ [1]. Therefore,

$$C_T(\mathcal{U}) \leq C_T = \max_Q \sum_{(S_i, D_i) \in Q} |S_i - D_i| W_i \quad (6)$$

where the maximum is over all possible sets of simultaneous successful direct transmissions Q in (1).

C. Multicast Transport Capacity

In this paper, we introduce *multicast transport capacity* as a generalized version of transport capacity that is defined for a set of multicast sessions instead of unicast sessions. Assume a given set of multicast sessions $\mathcal{M} := \{(U_1, \{V_1^{(1)}, \dots, V_1^{(K_1)}\}), \dots, (U_m, \{V_m^{(1)}, \dots, V_m^{(K_m)}\})\}$, where U_i and $\{V_i^{(1)}, \dots, V_i^{(K_i)}\}$ represent the source and destinations of the i th multicast session. We define the multicast

transport capacity as

$$C_{MT}(\mathcal{M}) := \max_{\text{multicast trees}} \sum_k L_k R_k \quad (7)$$

where L_k is the length of the Euclidean Steiner Tree (EST) that connects the source node U_i to its destinations $\{V_i^{(1)}, \dots, V_i^{(K_i)}\}$ and R_k is the average throughput of this multicast session. The EST is a collection of line segments with three properties: (i) each line segment joins two nodes of the network and stands for the one-hop direct transmission between these nodes. (ii) Any pair of sender U_i and receiver V_i^k of \mathcal{M} can be interconnected by following line segments of the EST. (iii) the EST has the minimum length among all collections that satisfy (i) and (ii). It may be shown that the line segments do not intersect each other.

We will present useful bounds on the multicast transport capacity which rely on the EST. More concretely, in order to compute our bounds, one will have to find the length of the EST first, a task which is known to be an NP-hard problem in general. However, many efficient approximation solutions and tight bounds exist for the EST (to learn more see [41]). These bounds can then be translated into bounds on the multicast transport capacity.

Similar to (6), a simple upper bound on the multicast transport capacity is found as follows: for the routes achieving $C_{MT}(\mathcal{M})$ there must be a time instance where the simultaneous direct transmissions which transport the information of the multicast sessions, must reach at least $C_{MT}(\mathcal{M})$. Therefore,

$$C_{MT}(\mathcal{M}) \leq C_{MT} = \max_Q \sum_{(S_i, \{D_i^{(1)}, \dots, D_i^{(K_i)}\}) \in Q} L_i W_i \quad (8)$$

where the maximum is over all possible sets of simultaneous successful direct one-to-many transmissions $Q := \{(S_1, \{D_1^{(1)}, \dots, D_1^{(K_1)}\}), \dots, (S_m, \{D_m^{(1)}, \dots, D_m^{(K_m)}\})\}$ and where L_i is the length of EST that connects the transmitter S_i to its receivers $D_i^{(1)}, \dots, D_i^{(K_i)}$ and W_i is the transmission rate towards all these receivers.

Note that here we assume one-to-many transmissions with the same rate toward all receivers. If we allow multi-rate transmissions that provide higher rates to closer nodes, then a new *weighted EST* must be defined for the transmissions where each point has a weight proportional to its potential reception rate from the transmitter. A full discussion on the multi-rate case is, however, beyond the scope of this paper.

Based on the definitions, it is trivial to show that $C_T \leq C_{MT}$ in any wireless network. In the next section we will show that these two quantities possess the same upper bound and, moreover, that $C_{MT}/C_T = O(\log(n))$.

IV. ARENAS: A SPATIAL FRAMEWORK FOR SIMULTANEOUS TRANSMISSIONS

The problem of finding the optimal configuration for simultaneous transmissions and therefore the capacity of a network requires complex and involved computations. In fact, this problem is NP-hard (see [42]) and there are no closed-form expressions available for the capacity. Our method, on the other hand, provides an analytically tractable way to

compute close bounds for the capacity. To untangle the mutual interference of simultaneous transmissions and to achieve analytically tractable yet asymptotically tight approximations, we move from the natural graph-based methodology to a *space-based approach*. In other words, rather than studying mutual restrictions and interference on the graph, we focus on restrictions regarding the *proximity* of ongoing transmissions as seen at *any location* X of the space occupied by the network.

A. Methodology of Our Space-based Approach at a simple example

To explain our methodology let us consider a set of simultaneous successful transmissions under Protocol Model 3 in a planar network. It follows immediately from the definitions and the triangular inequality that the senders need to be at least at distance Δr from each other. Much of the work existing today uses a graph-theoretical approach to deal with such restrictions. For our space-based approach consider an *arbitrary* point X in the plane, not necessarily a sender or receiver. Consider the senders within distance r from X ; as noted the discs of radius $\Delta r/2$ around these senders must be disjoint, yet these discs are contained in the disc of radius $r + \Delta r/2$ around X . Thus, there can be at the most $M := (r + \Delta r/2)^2 / (\Delta r/2)^2 = (1 + 2/\Delta)^2$ successful senders which include X in their radio range.

Intuitively, this tells us that under the Protocol Model 3 the rate of information which can be transmitted in the vicinity of any arbitrary point X is bounded by the constant $M \cdot W$. In other words, the “local capacity” of the network or “packing density” of senders is bounded everywhere by $M \cdot W$. This packing reminds one of *tiling* in cellular networks but is different. Denoting by A_i the radio range of sender S_i this fact can be expressed neatly as

$$\sum_{i \in Q: X \in A_i} W_i = \sum_{i \in Q} W_i \cdot \mathbb{I}_{A_i}(X) \leq (1 + 2/\Delta)^2 \cdot W$$

Here, $\mathbb{I}_{A_i}(X)$ is an indicator function that is equal to 1 if X is located in the set A_i , and 0 otherwise.

B. Unicast Transmission Arena: the Concept in General

To generalize the example section IV-A, set

$$W_o := \begin{cases} W & \text{Protocol and Physical Models,} \\ B & \text{Generalized Physical Model.} \end{cases} \quad (9)$$

in units of bit-per-second and introduce the *arena-rate function*

$$\phi_i(X) := W_i \cdot \mathbb{I}_{A_i}(X) \quad (10)$$

The set A_i is called *transmission arena*, or arena for short, and will be chosen for each channel model such as to represent the transmission of rate W_i (2) resp. (4) over the distance from sender S_i to receiver D_i , as well as the effect of this transmission on others. The arena is allowed to depend on S_i and D_i alone. An illustrative example is given in IV-A.

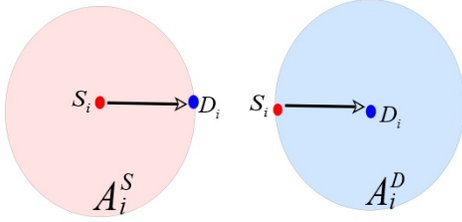


Fig. 1. The *disturbance area* A_i^S and the *protection area* A_i^D of a transmitter-receiver pair (S_i, D_i) each form arenas for most channel models (see Lemma 4.1 and Lemma 4.2).

We define¹ an *arena-bound* M to be any positive number such that for any *fixed time instance* and any *point* $X \in \mathbb{R}^d$

$$\sum_{i \in Q} \phi_i(X) = \sum_{i \in Q} W_i \cdot \mathbb{1}_{A_i}(X) \leq M \cdot W_o \quad (11)$$

The arena-bound M is allowed to depend only on the parameters of the channel model and the *number* of nodes: in particular, it may depend on $\#Q$ but not on node location or traffic patterns.

Note, the arena-rate function does not approximate the signal strength at X but rather provides a weighted indication of the *presence* of transmission i nearby X . Indeed, the potential of arenas lies less in capturing the relation between senders but rather in providing a *spatial framework* which compactly captures the interactions between simultaneous direct transmissions via (11) and their impact on *any* location X . Moreover, arenas are free of detailed information on topology or traffic patterns, and, most importantly, allow the use of integration and other analytical tools.

C. Arenas for the Classical Channel Models

An arena can be thought of as representing to a fair degree the interference caused at the sender, respectively the low noise level required at the receiver. Natural choices are:

$$\text{disturbance area} \quad A_i^S := \{X : |X - S_i| \leq l_i\} \quad (12)$$

$$\text{protection area} \quad A_i^D := \{X : |X - D_i| \leq l_i\} \quad (13)$$

where $l_i = |S_i - D_i|$ (see Fig. 1). Extending the argumentation of the illustrative example in IV-A, we are able to establish arena-bounds for the appropriate choices of an arena under all models of Section III as stated in Lemma 4.1. Its proof is in the Appendix.

Lemma 4.1: Choose one of the following sets as transmission arena under the indicated channel models:

$$A_i := \begin{cases} A_i^S & \text{Protocol Model 1,3, Physical Model} \\ A_i^D & \text{Protocol Model 2,3, Physical Model.} \end{cases} \quad (14)$$

¹ More generally we could allow an arena-rate function to be *any* non-negative function ϕ_i and define the arena-bound M to satisfy $\sum_{i \in Q} \phi_i(X) \leq M \cdot W_o$. In this case, we would set the arena to be the domain of ϕ_i . This level of generality can be used for various channel models to improve the bounds, but it is beyond the scope of this paper.

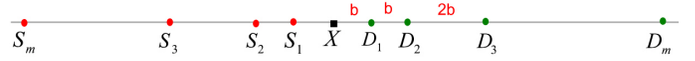


Fig. 2. If we set $P_k = k!(\beta 2^\alpha)^k P_{\min}$ and $l_k = 2^k \epsilon$ where ϵ is a small constant, then all transmissions will be successful. Consequently, $\sum_k \phi_k(X) = mW$ for all $X \in [S_1, D_1]$.

Then, the corresponding arena-bounds can be chosen independently of the number of sources as

$$M := \begin{cases} 1 & \text{for } \Delta > 2, \text{ any Protocol Model,} \\ \lceil \frac{(4+2\Delta)^d}{\Delta^{2d}} - 1 \rceil & \text{for } \Delta \leq 2, \text{ Protocol Models 1, 2,} \\ \lceil \frac{(2+\Delta)^d}{\Delta^d} - 1 \rceil & \text{for } \Delta \leq 2, \text{ Protocol Model 3,} \\ \lceil \frac{3^\alpha P_{\max}}{\beta P_{\min}} \rceil & \text{for Physical Model.} \end{cases} \quad (15)$$

For the Physical Model, we assume that there are two constants P_{\max} and P_{\min} which bound the transmission power of any node at any time from above and below.

Note that the above arena-bounds (15) depend only on the parameters of the channel model; in particular, they do *not* depend on the number of nodes.

To this end, the special assumption for the Physical Model guarantees that the ratio of the power of any two senders is bounded by P_{\max}/P_{\min} independently of the number of senders. Fig. 2 shows a topology and set of simultaneous successful transmission such that the best arena-bound at point X grows linearly with the number of nodes. Note that the maximal power grows here with the number of nodes.

However, such bounds are not tight in the sense of V-B and we prefer arena-bounds which are constant or at most logarithmic in the number of nodes such as in the next lemma.

Lemma 4.2: Under the Generalized Physical Model, for both A_i^S and A_i^D we may chose the arena-bound

$$M := \left(\frac{\max_i(W_i)}{B} + \frac{3^\alpha P_{\max} \log_2(e \cdot \#Q)}{P_{\min}} \right). \quad (16)$$

Alternatively, (11) holds also for

$$M' := 2 \log_2(e) \cdot \frac{P_{\max}}{P_{\min}} \left(\frac{3l_{\max}}{l_{\min}} \right)^\alpha \quad (17)$$

which depends on the network topology via l_{\max} and l_{\min} , the maximum distance and minimum distance between transmitter and receiver pairs in Q . The constants P_{\max} and P_{\min} are as in Lemma 4.1.

D. One-to-Many Arena-rate function

Consider a wireless channel with a transmitter S_i and a set of receivers $D_i^{(1)}, D_i^{(2)}, \dots, D_i^{(m)}$. In analogy to (10) we define the *one-to-many arena-rate function* of this transmission to be

$$\phi_i(X) = \max_{k=1, \dots, m} \phi_i^{(k)}(X) \quad (18)$$

where $\phi_i^{(k)}(X)$ is an arena-rate function of the transmission S_i to $D_i^{(k)}$. This means that the one-to-many arena becomes the union of the arenas of successful transmissions from the transmitter to the receivers (see Fig. 3). It is essential to note:

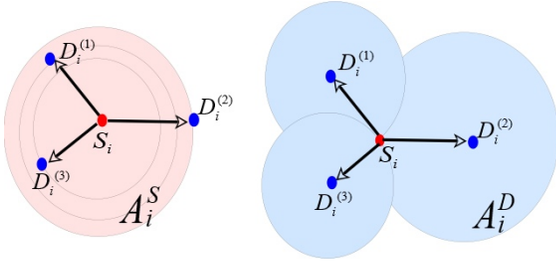


Fig. 3. The disturbance area A_i^S of a transmitter and the protection area A_i^D of a receiver form arenas for a one-to-many transmission $(S_i, \{D_i^{(1)}, D_i^{(2)}, D_i^{(3)}\})$.

Lemma 4.3: The arena-bound M of these one-to-many arena-rate functions can be chosen as in the unicast case (see Lemmas 4.1 and 4.2).

For a proof, note that the one-to-many arena-rate function $\phi_i(X)$ at point X equals the arena-rate function of one of the receivers, say $D_i^{(k_i)}$. Thus, we have $\sum_i \phi_i(X) = \sum_i \phi_i^{(k_i)}(X)$. Denoting by Q' the set of unicast pairs $(S_i, D_i^{(k_i)})$ we have $\#Q = \#Q'$ and we may use the same arena-bounds as in the unicast case.

V. BOUNDS ON THE TRANSPORT CAPACITY

In this section, we compute novel transport capacity bounds which are sensitive to network topology and hold for arbitrary traffic patterns. Using the concept of transmission arenas we are able to understand and quantify the impact of more detailed spatial information on wireless network capacity. This leads us to insights into design and operation of wireless networks: Placing or activating nodes such as to increase the length of the EMST will increase capacity (see below). Our computed upper bounds are also valid for multicast transport capacity that will be used in the following section to derive upper bounds on the multicast capacity.

A. Upper Bound on C_T

In this section we develop upper bounds for the transport capacity of an arbitrary wireless network in terms of the length of its Euclidean Minimum Spanning Tree (EMST). An EMST is a tree formed by the network nodes where the weights of the edges are the Euclidean distances of the nodes such that the total weight of the tree is minimal.

Theorem 5.1: Let M be the arena-bound of the underlying channel model (see (15) and (16)). Then, the transport capacity of an arbitrary wireless network is bounded as

$$C_T \leq M \cdot W_o \cdot L_{EMST} \quad (19)$$

where L_{EMST} is the length of EMST of the network.

Proof of Theorem 5.1: First, we establish a useful simple property in the following lemma. The claim follows easily from the fact that the portion of the curve Γ located inside A_i^S has a length of at least l_i . Similar for A_i^D .

Lemma 5.2: Consider a continuous curve Γ that connects S_i to D_i . Then, for both, $A_i = A_i^S$ and $A_i = A_i^D$, we have

$$l_i W_i \leq \int_{\Gamma} \phi_i(X) d\ell \quad (20)$$

Now, consider an arbitrary set of transmitter and receiver pairs Q at a given time instant τ (see Section III-B). Denote the EMST curve by Γ_{EMST} . Clearly, for every transmitter and receiver pair (S_i, D_i) , there exists a path in the EMST which connects the transmitter S_i to receiver D_i . The proof of theorem 5.1 is completed by using lemma 5.2 as follows

$$\begin{aligned} \sum_{i \in Q} l_i W_i &\leq \sum_{i \in Q} \int_{\Gamma_{EMST}} \phi_i(X) d\ell = \int_{\Gamma_{EMST}} \sum_{i \in Q} \phi_i(X) d\ell \\ &\leq \int_{\Gamma_{EMST}} M W_o d\ell = M W_o L_{EMST} \end{aligned}$$

Note that theorem 5.1 applies to any channel model with an arena-rate function such that (20) holds and an arena-bound M exists. In addition, theorem 5.1 applies to any network. When the nodes are distributed homogeneously in the network the upper-bound (19) will become similar to the bounds in current literature. The well-known bounds of [1], [14], [15], e.g., are special cases of theorem 5.1. When the distribution of the nodes is nonhomogeneous most bounds existing today cannot be applied or are larger than (19). Some examples are given in [31].

Corollary 5.3: Let M be the arena-bound of the underlying channel model. Assume that the network nodes are located in a d -dimensional cube with volume V . Then, the transport capacity is bounded as

$$C_T \leq M \cdot W_o \cdot K_d \sqrt[d]{V n^{d-1}} \quad (21)$$

where $K_d = 1, 3, 6$ in $d = 1, 2, 3$ dimensional space.

B. On the Tightness of the Upper Bound on C_T

As we establish next, the length of the EMST is indeed a key quantity since the bound of Theorem 5.1 differs typically from the maximum achievable transport capacity of the network by at most a factor of $O(\log(n))$.

Theorem 5.4: The following holds under all channel models of Section III except Protocol Model 3, and under assumption that for the Physical models $\alpha > d$ (see (3) and (4)). Assume a well-connected² wireless network with EMST size L_{EMST} is given. Then, there exists a traffic pattern in the network with transport capacity of C_T such that

$$C_T \geq K_1 \cdot W_o \cdot L_{EMST} / K_2 \quad (22)$$

where K_1 is a constant number, also $K_2 = 1$ if $d = 1$ and $K_2 = \log(n)$ if $d = 2, 3$. Recall that d denotes the dimension of the network as defined at the beginning of Section III.

Note that the bound of Theorem 5.4 cannot be improved more than a constant if the length of EMST is the only

²To avoid pathologies we call a network *well-connected*, if there exists constants $0 < \epsilon_1, \epsilon_2$ such that for every arbitrary two nodes there are a path, and a time scheduling for transporting data at rate $\epsilon_1 W_o$ along the path with transmission power $\epsilon_2 P_{max}$.

topology information of the network. A pathological example has been shown in [31]. Also, here we point out that tight upper and lower bounds can be derived for Protocol model 3 based on the Maximum Independent Set (MIS) of the network graph. These bounds have been presented earlier [31].

C. Upper bound on C_{MT}

Here, we develop an upper bound on the multicast transport capacity and use this bound to derive novel upper bounds on the multicast capacity of wireless networks under various topology and traffic patterns.

Theorem 5.5: Assume Protocol Model 2 or 3 or the Physical Model for wireless channel. Let M be the arena-bound of the underlying channel model. Then, the multicast transport capacity of an arbitrary network is bounded as

$$C_{MT} \leq M \cdot W_o \cdot L_{EMST} \quad (23)$$

where L_{EMST} is the length of EMST of the network.

Similar to Theorem 5.1, we establish first a Lemma.

Lemma 5.6: Consider a continuous curve Γ that connects S_i to $D_i^{(1)}, D_i^{(2)}, \dots, D_i^{(m)}$. Then, for $A_i^D = \bigcup_{j=1}^m A_i^{D_i^{(j)}}$, we have

$$L_i W_i \leq \int_{\Gamma} \phi_i(X) d\ell \quad (24)$$

where L_i is the length of Euclidean Steiner Tree (EST) that connects the transmitter S_i to its receivers $D_i^{(1)}, D_i^{(2)}, \dots, D_i^{(m)}$.

The lemma follows from the fact that the portion of the curve Γ located inside A_i^D has a length of at least L_i . To see this, notice that each receiver $D_i^{(j)}$ is connected to S_i via a portion of the Γ curve. If part of this portion goes outside of A_i^D , we replace it with a line segment from $D_i^{(j)}$ to S_i as shown in Fig. 4. Otherwise, no change is made to the portion. This procedure leads to a new curve $\hat{\Gamma}$ which connects S_i to all receivers and which is located entirely inside A_i^D . It is straightforward to show that the size of $\hat{\Gamma}$ is not less than the part of Γ located inside A_i^D . Also, since $\hat{\Gamma}$ connects S_i to all receivers, its size is at least L_i .

Proof of Theorem 5.5: Now, consider an arbitrary set of multicast transmissions Q at a given time instant τ (see Section III-B). Denote the EMST curve by Γ_{EMST} . From Lemmata 5.2 and 5.6 it follows that

$$\begin{aligned} \sum_{i \in Q} L_i W_i &\leq \sum_{i \in Q} \int_{\Gamma_{EMST}} \phi_i(X) d\ell = \int_{\Gamma_{EMST}} \sum_{i \in Q} \phi_i(X) d\ell \\ &\leq \int_{\Gamma_{EMST}} M W_o d\ell = M W_o L_{EMST} \end{aligned}$$

We point out that Theorem 5.5 can be established also for Protocol model 1 and the Generalized Physical Model at the cost of an extra constant factor in the upper bound. For a proof, define the arena to be $A_i^S = \{X : |X - S_i| \leq 2l_i\}$. We omit the details for lack of space.

From the above results, we have $C_T \leq C_{MT} = O(W_o \cdot L_{EMST})$ and since $C_T = \Omega(W_o \cdot L_{EMST} / \log(n))$, we can conclude that $C_{MT}/C_T = O(\log(n))$.

Finally, we compute an upper bound on the multicast capacity using the above upper bound on C_{MT} .

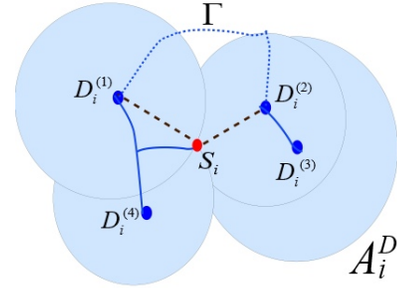


Fig. 4. The EMST curve Γ (blue, dashed and solid) and the protection area A_i^D (shaded) of the sender-receiver-tuple $(S_i, \{D_i^{(1)}, D_i^{(2)}, D_i^{(3)}, D_i^{(4)}\})$. A part of Γ lies outside A_i^D . Therefore, we replace the dashed part of Γ by dashed straight lines in black to connect the sender and all receivers by a new curve $\hat{\Gamma}$ (solid blue and dashed black) which is located entirely inside the protection area.

Corollary 5.7: Consider a wireless network with n nodes which are homogeneously distributed in a square area A . Assume multicast sessions from every node to n_m randomly selected nodes in the network. Then, the total throughput of the multicast sessions is bounded by

$$\lambda = O(W_o M \sqrt{\frac{n}{n_m}}) \text{ a.s.} \quad (25)$$

as $n \rightarrow \infty$.

Proof of Corollary 5.7: Based on the Theorem 5.5, $C_{TM} = O(W_o M L_{EMST})$ and we know that a.s. $L_{EMST} = \Theta(\sqrt{An})$. From the definition of multicast transport capacity, we have $\lambda L_{EST} \leq C_{TM}$, where L_{EST} is the average length of the EST of the multicast sessions. It has been shown that $L_{EST} = \Omega(\sqrt{An_m})$ a.s. [41]. From the above inequalities we conclude that $\lambda = O(W_o M \sqrt{An} / \sqrt{An_m})$.

We point out that similar upper bounds on multicast capacity based on the length of the Euclidean Steiner Tree have been proposed in other work [6], [11], [12]. However, no rigorous mathematical proof has been given so far. Our novel analytical proof uses an upper bound on the multicast transport capacity to bound the multicast throughput capacity of the network. In the next section, we present yet another rigorous methodology based on arenas which allows to find an upper bound on the multicast capacity.

VI. BOUNDS ON MULTICAST CAPACITY

So far, we dealt with transport capacity. In this section, we generalize the concept of transmission arena-rate functions and establish novel capacity bounds for multicast flows.

A. Diffusion-span

In order to tackle the multicast capacity we define a quantity analogous to the curve integral (20). While the curve integral is tailored to the one-dimensional transport of information inherent to unicast flows, this new quantity should be tailored to the spatial distribution of information inherent to multicast flows. Thus motivated we define *diffusion-span* of a given particular multicast bit b by considering the space integral

$$\sigma_b^\Omega = \sum_{i \in \mathcal{H}_b} \int_{\Omega} \mathbb{I}_{A_i}(X) dX \quad (26)$$

where \mathcal{H}_b is the set of transmissions (whether one-to-one or one-to-many) which transport the bit b of the multicast flow and $\Omega \subset \mathbb{R}^d$ is an arbitrary Borel set.

We may think of the diffusion-span σ_b as the volume of space inside Ω which is “filled” or “spanned” for transporting a particular bit. Clearly, it depends on the locations of the transmissions (routing paths) and the shape of Ω . The shape of Ω is chosen properly such that Lemma 6.1 and Theorem 6.2 provide upper bounds on the capacity. For many scenarios, setting Ω to be a large $d = 1, 2, 3$ -dimensional sphere (or cube) containing the transmission arenas, the diffusion-span can be easily computed as $\sigma_b^\Omega = \pi_d \sum_{i \in \mathcal{H}_b} l_i^d$ where π_d is the volume of unit sphere in \mathbb{R}^d and l_i is the length of i 'th transmission on the paths.

B. Multicast Capacity Bounds

Note that we sum over successive hops along a path \mathcal{H}_b in (26), as opposed to a set of simultaneous transmissions as in (11). Thus, we average over time in order to obtain bounds:

Lemma 6.1: Assume that data bits $\{b_1, b_2, \dots\}$ have been generated and transported to their destinations in time interval $[0, T]$. Then,

$$\frac{1}{T} \sum_{b_k} \sigma_{b_k}^\Omega \leq MW_o |\Omega| \quad (27)$$

where $|\Omega| = \int_\Omega dX$ is the volume of Ω .

Now, we consider a multicast session \mathfrak{s} in the network for which we have at our disposal a lower bound $s_\mathfrak{s}$ on the long term average $\sigma_{b_k}^\Omega$; again, b_k denote the bits transported by the session. Applying $s_\mathfrak{s}$ over the space that is occupied by the transmissions which transport the information bits from the source to the destinations we are able to establish the following result:

Theorem 6.2: Assume that $s_\mathfrak{s} \leq (\sum_{b_k} \sigma_{b_k}^\Omega) / (\sum_{b_k} 1)$ as $T \rightarrow \infty$ where $\{b_k\}_k$ are the transported bits under session \mathfrak{s} . Let $\lambda_\mathfrak{s}$ be the rate of successfully transported bits of the session. Then

$$\lambda_\mathfrak{s} \leq MW_o \frac{|\Omega|}{s_\mathfrak{s}} \quad (28)$$

Proof of Theorem 6.2: Consider the transported bits in the time interval $[0, T - T_D]$ ($T \gg T_D$) where T_D is the maximum delay for transporting a bit under session \mathfrak{s} . From the assumption, the number of the successfully transported bits in this interval is $\lambda_\mathfrak{s}(T - T_D)$. Then, we have

$$\begin{aligned} (T - T_D)\lambda_\mathfrak{s} \cdot s_\mathfrak{s} &= \sum_{k=1}^{\lambda_\mathfrak{s}(T-T_D)} s_\mathfrak{s} \leq \sum_{k=1}^{\lambda_\mathfrak{s}(T-T_D)} \sigma_{b_k}^\Omega \\ &= \sum_{k=1}^{\lambda_\mathfrak{s}(T-T_D)} \sum_{i \in \mathcal{H}_{b_k}} \int_\Omega \mathbb{I}_{A_i}(X) dX \\ &\leq T \cdot \max_Q \sum_{j \in Q} \int_\Omega \phi_j(X) dX \\ &= T \cdot \int_\Omega \left(\max_Q \sum_{j \in Q} \phi_j(X) \right) dX \end{aligned}$$

$$\leq TMW_o \cdot \int_\Omega dX$$

Letting $T \rightarrow \infty$ completes the proof.

As an example, consider a wireless network with grid topology and random multicast flows. Then, the multicast capacity can be bound using Theorem 6.2 as stated in the next corollary.

Corollary 6.3: Consider a wireless network with n nodes which are distributed as a grid in a square area A . Assume a multicast session \mathfrak{s} from a source node to n_m randomly selected nodes in the network. Then, as $n \rightarrow \infty$,

$$\lambda_\mathfrak{s} = O(W_o M \sqrt{\frac{n}{n_m}}) \text{ a.s.} \quad (29)$$

as $n \rightarrow \infty$.

Notably, our novel framework can provide further results on multicast capacity. This framework is used to in our previous work [9], to derive a new bound on the multicast capacity of large homogeneous wireless networks.

VII. CUTSET BOUNDS BASED ON TOPOLOGY

Calculating cutset bounds for wireless networks usually leads to a complicated maximization problem in terms of channel parameters among various nodes [43], [44]. In this section, we present a method for computing novel cutset bounds and capacity bounds using our arena framework. While the method developed here lends itself to tackle much more general problems, we address two particular cases for illustration purposes: (i) bounding the capacity region of the rates of simultaneous fixed-path flows (ii) bounding the maximum aggregate data rate carried between two parts of a wireless network. Due to lack of space, we constrain this section to the cutset bound. Further results can be found in our earlier work [31].

A. Bounding Average Rates via Arenas

Let \mathcal{N} denote the set of nodes which are used as senders at certain times along the routes of the a number of flows. For each such sender $S_i \in \mathcal{N}$, let \mathcal{T}_i denote the set of time instants during which it is successfully sending. Finally, let M denote the arena-bound under the channel model put in place. Then, the defining inequality of (11) implies for any fixed time instant τ :

$$\sum_{S_i \in \mathcal{N}} W_i \mathbb{I}_{A_i}(X) \cdot \mathbb{I}_{\mathcal{T}_i}(\tau) \leq M \cdot W_o \quad (30)$$

Fixing the location X and averaging over the time interval $[0, T]$ we find

$$\sum_{S_i \in \mathcal{N}} \langle W_i \rangle \mathbb{I}_{A_i}(X) \leq M \cdot W_o, \quad (31)$$

where $\langle W_i \rangle := \frac{1}{T} \int_0^T W_i \cdot \mathbb{I}_{\mathcal{T}_i}(\tau) d\tau$ is the average rate at which the sender S_i transmits data.

In this section we exploit this bound by considering locations X where we expect the most restrictive conditions in the network, i.e., where a large number of arenas overlap, in order to get effective upper bounds on the average rates.

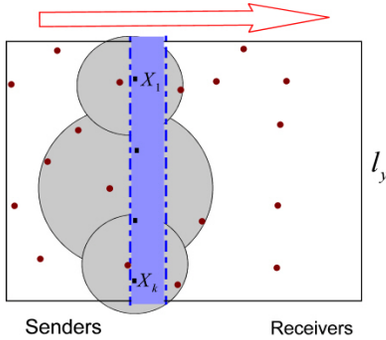


Fig. 5. Computing a cutset bound on the flow from left to right in the rectangular area $l_x * l_y$.

B. Maximum Flow Rate across a Rectangular Region

Here, we study the maximum data flow rate between two parts in a network in a special case, namely for the flow rate of one side of a rectangular area to the other as shown in Fig. 5. We assume that there is no single node in the rectangular area able to relay information directly from nodes on the left side to nodes on the right side. Denoting the length and width of the rectangle by l_x and l_y we find that the maximum flow rate from left to right is bounded by $MW_o \cdot \lceil l_y/2l_x \rceil$.

For the proof, consider points X_1, X_2, \dots, X_k close to the left side of the rectangle area in distance $2l_x$ from each other. The number of such points is $k = \lceil l_y/2l_x \rceil$. Any transmission from the left to the right side of the rectangle contains at least one of these points X_j in its arena (A_j^S). Summing (31) over all X_k , the sum of transmission rates becomes bounded by $k \cdot MW_o$.

In general, this framework can be used to bound the maximum output/input flow rate of a set of nodes \mathcal{U} in a wireless network. First, we find a minimal set of points $\{X_1, \dots, X_k\}$ in the space such that every transmission between \mathcal{U} and the rest of the nodes include at least one of selected points in its arena. Then, by applying (31) on each point, we show that the maximum flow rate by kMW_o . Obviously, smaller k provide tighter bounds on the maximum flow rate.

Note that in the special case where $l_y = l_x$ our results covers the earlier [45]. In [9], the above method is used to bound the maximum flow rate toward a set of relatively isolated nodes in a large homogeneous network. Based on this, a new upper bound is derived for multicast capacity.

C. Maximum Flow Rate across Border of Different Densities

Sometimes it is useful to introduce a virtual gap in a network in form of a rectangular region in order to find a cutset bound. Fig. 6 depicts an interesting scenario where this approach proves useful. Here, the density of nodes decreases from ρ_1 to ρ_2 along a border line. We define a virtual gap in form of a rectangle with l_y equal to the length of the border line, with $l_x = 1/\sqrt{2\rho_2}$ and position it inside the area with lower density ρ_2 just adjacent to the border line. Then the number of nodes inside the virtual gap is approximately $\rho_2 l_x l_y = l_y \sqrt{\rho_2/2}$. Therefore, the maximum flow rate which enters the virtual gap is bounded by $MW_o l_y \sqrt{\rho_2/2}$. Also, from the last result,

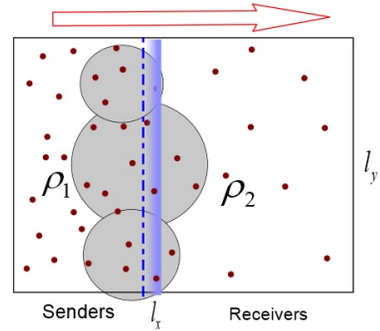


Fig. 6. Computing a cutset bound on the flow that goes from high-density (ρ_1) area to low-density area (ρ_2).

the maximum flow rate that passes through the virtual gap is bounded by $MW_o l_y / (2l_x) = MW_o l_y \sqrt{\rho_2/2}$. Therefore, the total maximum flow rate passing across the border line is bounded by $MW_o l_y \sqrt{2\rho_2}$.

VIII. CONCLUSION AND FUTURE WORK

We introduced the novel concept of transmission arenas which allows one to study the effect of topology and traffic patterns on the capacity of wireless networks in much more detail than existing work. Note that the networks are not assumed to be homogeneous. The key property behind all results is the existence of an arena-bound which imposes limitations on simultaneous transmissions in a compact, analytically tractable way. The simplicity and effectiveness of our methodology comes from the fact that we take a spatial approach where arena-rate functions indicate the impact at every location in the network space caused by simultaneous transmissions.

The arena-bound imposed at every location and time is used in three ways: 1) fixing a location and averaging over time we find cutset bounds on simultaneous flows which are more accurate or computationally less demanding than standard methods. 2) fixing time and averaging along appropriate curves we provide novel bounds on the transport capacity in terms of the network's Euclidean Minimum Spanning Tree or Euclidean Steiner Tree. They are more accurate than the existing bounds since they do not rest on the assumption of a homogeneous network. 3) fixing time and averaging over space we introduce novel bounds on multicast sessions. Our work applies to the three classical channel models, the Protocol, the Physical and the Generalized Physical Models in all dimensions of space. Our approach also motivates future studies which aim to investigate network capacity using alternative arena-rate functions and allows for investigating wireless networks with multi-channel, directional antennas and hybrid backbones.

APPENDIX

Proof of Lemma 4.1: Consider an arbitrary point $X \in \mathbb{R}^d$ at time τ and assume that $\phi_1(X), \dots, \phi_m(X) > 0$. If $m = 1$ the upper bound is trivial. So, assume that $m > 1$ and $l_1 \leq l_2 \leq \dots \leq l_m$ without lack of generality (see Fig. 7). We find the arena-bound M for the models separately as follows:

Protocol Model (1): First we obtain an inequality through double application of triangular inequality. Consider two transmitters S_j and S_k , then

$$\begin{aligned} |S_j - S_k| &\geq \frac{1}{2}(|S_j - D_k| - |S_k - D_k| + |S_k - D_j| - |S_j - D_j|) \\ &\geq \frac{1}{2}((1 + \Delta)(l_j + l_k) - l_j - l_k) = \frac{\Delta}{2}(l_j + l_k) \end{aligned}$$

The inequality shows that the balls with radiuses $\Delta l_j/2$ around the transmitters S_j are disjoint in \mathbb{R}^d for $j = \{1, 2, \dots, m\}$. Now, we consider a bigger ball with radius $(1 + \Delta/2)l_m$ around point X , it covers the balls around S_1, \dots, S_m . So, we have

$$\sum_{j=1}^m \pi_d (\Delta l_j/2)^d < \pi_d (1 + \Delta/2)^d l_m^d. \quad (32)$$

where π_d is the volume of unit sphere in \mathbb{R}^d .

On the other hand, we assumed that D_1 receives successfully, (i.e. $\phi_1(X) > 0$). From the channel model we have

$$\begin{aligned} (1 + \Delta)l_m &< |S_m - D_1| \\ &\leq |S_m - X| + |X - S_1| + |S_1 - D_1| \\ &\leq l_m + 2l_1 \end{aligned}$$

From above it follows that

$$l_m \leq \frac{2}{\Delta} l_1. \quad (33)$$

Clearly, if $\Delta > 2$ then (33) is a contradiction which shows that $m = 1$ and we set $M = 1$ for this case. If $\Delta \leq 2$, (32) and (33) imply that $m(\Delta l_1/2)^d < (\frac{2(1+\Delta/2)}{\Delta} l_1)^d$, hence $m < \frac{(4+2\Delta)^d}{\Delta^{2d}}$.

Therefore, we set $M = \lceil \frac{(4+2\Delta)^d}{\Delta^{2d}} - 1 \rceil$.

Protocol Model (2): Here, the problem formulation becomes the same as for Model (1), using A_i^D instead of A_i^S . So, we obtain the same M .

Protocol Model (3): We prove a stronger result here. Consider $\psi_i(X) = W_i \cdot \mathbb{I}_{|X - S_i| \leq r}$. Clearly, $\phi_i(X) \leq \psi_i(X)$ when $\phi_i(X)$ is defined in terms of arena A_i^S . Now, we show that $\sum_i \psi_i(X) \leq M \cdot W_o$. Similar to the proof of Model 1, we show if $\Delta > 2$ then $M = 1$. If $\Delta \leq 2$, we consider the balls with radius $\Delta r/2$ around the transmitters S_j . These balls are disjoint and contained in the bigger ball with radius $(1 + \Delta/2)r$ around point X . It follows that $m < \pi_d (1 + \Delta/2)^d r^d / \pi_d (\Delta r/2)^d = \frac{(2+\Delta)^d}{\Delta^d}$. Therefore, we can set $M = \lceil \frac{(2+\Delta)^d}{\Delta^d} - 1 \rceil$.

Note that the same M is obtained if we use this method for arena A_i^D .

Physical Model: Here, we bound the SINR of receiver D_m as the following

$$|S_k - D_m| \leq |S_k - X| + |X - S_m| + |S_m - D_m| \leq 3l_m$$

So,

$$\begin{aligned} \text{SINR}_m &< \frac{P_m l_m^{-\alpha}}{\sum_{k=1}^{m-1} P_k |S_k - D_m|^{-\alpha}} \leq \frac{P_{\max}}{P_{\min}} \frac{l_m^{-\alpha}}{\sum_{k=1}^{m-1} |S_k - D_m|^{-\alpha}} \\ &\leq \frac{P_{\max}}{P_{\min}} \frac{l_m^{-\alpha}}{\sum_{k=1}^{m-1} (3l_m)^{-\alpha}} = \frac{3^\alpha P_{\max}}{(m-1)P_{\min}} \end{aligned}$$

Since, $\text{SINR}_m \geq \beta$, it follows that $\beta < \frac{3^\alpha P_{\max}}{(m-1)P_{\min}}$, hence $m < \frac{3^\alpha P_{\max}}{\beta P_{\min}} + 1$. Therefore, we can set $M = \lceil \frac{3^\alpha P_{\max}}{\beta P_{\min}} \rceil$.

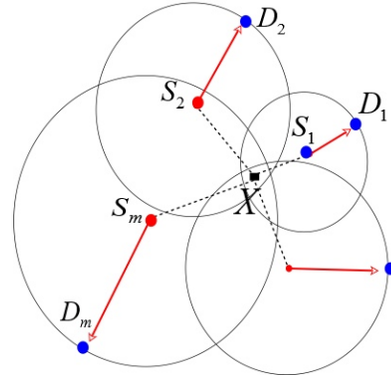


Fig. 7. Point X is in the intersection of the disturbance areas of some simultaneous transmission.

Proof of Lemma 4.2: Similar to the proof of Lemma 4.1, consider $l_1 \leq l_2 \leq \dots \leq l_m$. If $m = 1$ the upper bound is trivial, so let us consider the case $m > 1$. We bound the SINR of receiver D_j for a $1 < j \leq m$ in the following way

$$|S_k - D_j| \leq |S_k - X| + |X - S_j| + |S_j - D_j| \leq 3l_j$$

for all $k < j$. It follows that

$$\begin{aligned} \text{SINR}_j &< \frac{P_j l_j^{-\alpha}}{\sum_{k=1}^{j-1} P_k |S_k - D_j|^{-\alpha}} \\ &\leq \frac{P_{\max}}{P_{\min}} \frac{l_j^{-\alpha}}{\sum_{k=1}^{j-1} |S_k - D_j|^{-\alpha}} \\ &\leq \frac{P_{\max}}{P_{\min}} \frac{l_j^{-\alpha}}{\sum_{k=1}^{j-1} (3l_j)^{-\alpha}} = \frac{3^\alpha P_{\max}}{(j-1)P_{\min}} \end{aligned}$$

So,

$$W_j \leq B \log_2(1 + \text{SINR}_j) \leq B \frac{3^\alpha P_{\max}}{(j-1)P_{\min}} \log_2(e) \quad (34)$$

Therefore,³

$$\begin{aligned} \sum \phi_i(X) &\leq W_1 + \sum_{j=2}^m B \frac{3^\alpha P_{\max}}{(j-1)P_{\min}} \log_2(e) \\ &\leq \max_i(W_i) + B \frac{3^\alpha P_{\max}}{P_{\min}} \log_2(e) \sum_{j=1}^{\#Q-1} \frac{1}{j} \\ &\leq \max_i(W_i) + B \cdot \frac{3^\alpha P_{\max} \log_2(e \cdot \#Q)}{P_{\min}} \end{aligned}$$

For the second upper bound, we bound SINR_j for all j

$$|S_k - D_j| \leq |S_k - X| + |X - S_j| + |S_j - D_j| \leq 3l_{\max}$$

So,

$$\begin{aligned} \text{SINR}_j &< \frac{P_j l_j^{-\alpha}}{\sum_{k=1, k \neq j}^m P_k |S_k - D_j|^{-\alpha}} \leq \frac{P_{\max}}{P_{\min}} \frac{l_j^{-\alpha}}{\sum_{k=1, k \neq j}^m |S_k - D_j|^{-\alpha}} \\ &\leq \frac{P_{\max}}{P_{\min}} \frac{l_{\min}^{-\alpha}}{\sum_{k=1, k \neq j}^m (3l_{\max})^{-\alpha}} = \frac{P_{\max}}{(m-1)P_{\min}} \left(\frac{3l_{\max}}{l_{\min}}\right)^\alpha \end{aligned}$$

³We use the following inequality $\sum_{j=1}^m \frac{1}{j} \leq 1 + \log(m)$

Then

$$\begin{aligned} \sum \phi_i(X) &\leq \sum_{j=1}^m B \log_2(1 + \text{SINR}_j) \\ &\leq Bm \log_2 \left(1 + \frac{P_{\max}}{(m-1)P_{\min}} \left(\frac{3l_{\max}}{l_{\min}} \right)^\alpha \right) \\ &\leq 2 \log_2(e) B \frac{P_{\max}}{P_{\min}} \left(\frac{3l_{\max}}{l_{\min}} \right)^\alpha \end{aligned}$$

Note that the same M is obtained for A_i^D using this method.

Proof of Corollary 5.3: From Theorem 5.1, it is enough to show that $L_{\text{EMST}} \leq K_d \sqrt[d]{Vn^{d-1}}$. In one dimensional space, the inequality is obvious, because L_{EMST} is the diameter of the network. In two and three dimensional space we use induction for all $n > 1$. We set $K_d = 3d$, and prove the inequality for $n = 2, 3$. Obviously, the maximum distance between two nodes is less than the diameter of the cube ($\sqrt{d} \sqrt[d]{V}$). So, $L_{\text{EMST}} \leq (n-1)\sqrt{d} \sqrt[d]{V} < 3d \sqrt[d]{Vn^{d-1}}$ (only for $n = 2, 3$).

For $n > 1$, we assume the inequality for $k \leq n-1$ and we prove for $k = n$. Consider the balls with radius $1.5 \sqrt[d]{\frac{V}{n}}$ around all nodes. At least $\pi_d (1.5 \sqrt[d]{\frac{V}{n}})^d / 2^d$ volume of each ball is located inside V . The sum of the volumes of these balls inside V is larger than $n \cdot \pi_d (1.5 \sqrt[d]{\frac{V}{n}})^d / 2^d = \frac{\pi_d 3^d}{4^d} V > V$. Therefore, at least two of these balls are not disjoint that means there exists a pair of nodes within distance $2 * 1.5 \sqrt[d]{\frac{V}{n}} = 3 \sqrt[d]{\frac{V}{n}}$. We eliminate one of these nodes from the set of the nodes. For the remaining $n-1$, we know the length of the EMST is less than $3d \sqrt[d]{V(n-1)^{d-1}}$. By adding the eliminated node and connecting it to its closet neighbor we build an spanning tree with length of less than $3d \sqrt[d]{V(n-1)^{d-1}} + 3 \sqrt[d]{\frac{V}{n}} < 3d \sqrt[d]{Vn^{d-1}}$ (to prove this inequality, show that $d(1-1/n)^{\frac{d-1}{d}} + 1/n < d$ using $0 < 1/n < 1$). Therefore, $L_{\text{EMST}} \leq 3d \sqrt[d]{Vn^{d-1}}$.

Proof of Theorem 5.4: We construct a time scheduling and traffic pattern along some edges of the EMST which achieves the lower bound. We consider $d = 1$ and $d \geq 2$ cases separately.

When $d = 1$, the EMST is the line segment between the two most remote nodes. Due to the well-connectivity assumption, data can be transported between the farthest nodes at rate ϵW_o . This gives us a traffic pattern and time scheduling with a transport capacity larger than $K_1 W_o L_{\text{EMST}}$ where $K_1 = \epsilon$. When $d \geq 2$, we proceed in five steps.

Step 1: We select the edges of the EMST with the length of at least $L_{\text{EMST}}/2n$. Denote the set of selected edges by $l_1 \leq \dots \leq l_m$. We have the following inequality for $\sum l_i$:

$$\sum_{i=1}^m l_i \geq L_{\text{EMST}} - (n-m)L_{\text{EMST}}/2n > L_{\text{EMST}}/2$$

Step 2: We partition $\{l_1, \dots, l_m\}$ into u sets C_1, \dots, C_u where $C_j = \{l_i : 2^{-j}L_{\text{EMST}} < l_i \leq 2^{-j+1}L_{\text{EMST}}\}$. Note that $u = \lceil \log_2(2n) \rceil$. We divide the time into u equal time slots. During the j^{th} time slot, the data is transmitted only along the edges of C_j . Next, we do steps 3 to 5 at time slots of C_j for all $j = 1, 2, \dots, u$.

Step 3: We divide the space into cube cells with side size $r_j = 2^{-j+1}L_{\text{EMST}}$ such that the coordinates of their centers are $(i_1 r_j, i_2 r_j, \dots, i_d r_j)$ for $i_1, \dots, i_d \in \mathbb{Z}$ (see Fig. 8).

Such a cellular structure has two properties. (i) If a vertex of an edge $l_i \in C_j$ is located in a cell, the other vertex of l_i is located either in the same cell or in one of the $3^d - 1$ neighbor cells around it. (ii) The number of edges in set C_j with at least one of their vertices located in the same cell is bounded by a constant.

For a proof, assume that there are k_1 edges of C_j such that at least one on their vertices is inside the cell. Since the lengths of the edges are less than r_j , the edges are located inside the cube with side size $3r_j$ formed by the cell and the areas its neighbor cells. By Corollary 5.3, the length of the EMST of the vertices of these edges is less than $K_d \sqrt[d]{(2k_1)^{d-1} 3^d r_j^d}$. This is an upper bound for the sum of the lengths of the edges, because if we can connect all these vertices with a spanning tree with smaller length, then we can reduce the length of the EMST of the network which is a contradiction. On the other hand, the length of the edges of C_j is at least $r_j/2$, so the sum of the length of the edges is larger than $k_1 r_j/2$. We conclude that $k_1 r_j/2 < 3K_d r_j \sqrt[d]{(2k_1)^{d-1}}$, and $k_1 < 2^{2d-1} (3K_d)^d$.

Step 4: We assign color $C(\rho_{q_1}, \rho_{q_2}, \dots, \rho_{q_d})$ to the cell with center coordinates of $(q_1 r_j, q_2 r_j, \dots, q_d r_j)$, where $\rho_q = q \pmod{k_2}$. For time scheduling, we divide the time slot of C_j into k_2^d subslots and we assign one color to each subslot. At every time subslot only the cells with the corresponding color can be active. A cell is called active when a vertex inside the cell transmits.

The constant k_2 is chosen large enough such that data can be transmitted along some edges C_j in different cells simultaneously and with rate W_o . Using Lemma 9.1, we can set k_2 for different channel models as (35).

Lemma 9.1: The value of k_2 for different channel models can be chosen as

$$k_2 = \begin{cases} \lceil 3 + \Delta \rceil & \text{Protoc. Models 1, 2,} \\ \lceil 2 + (\frac{\beta}{1-\epsilon} \sum_{Q \in \mathbb{Z}_o^d} |Q|^{-\alpha})^{1/\alpha} \rceil & \text{Phys. Model,} \\ \lceil 2 + (\frac{2^\epsilon - 1}{1-\epsilon} \sum_{Q \in \mathbb{Z}_o^d} |Q|^{-\alpha})^{1/\alpha} \rceil & \text{Gener. Phys. Model.} \end{cases} \quad (35)$$

where $\mathbb{Z}_o^d := \mathbb{Z}^d \setminus \{(0, \dots, 0)\}$.

Proof of Lemma 9.1: We prove the lemma for Protocol Model 1 and 2 and Physical models separately.

From the definition of C_j , the distance between each sender and receiver pair is less than r_j . Therefore, the circular interference area created by a transmission has radius of at most $(1+\Delta)r_j$. If we set the distance (of centers) of two cells which contain to simultaneous sender larger than $(3+\Delta)r_j$, then the distance between each sender from the receiver of the other sender is larger than $(1+\Delta)r_j$. Therefore, when $k_2 \geq 3+\Delta$, then all simultaneous transmissions are successful under Protocol Model 1 and 2.

Next, we consider the Physical and the Generalized Physical Model. Note that the well-connectivity assumption restricts the length of the edges of the EMST and guarantees that k_2 is finite. For a proof, consider two vertices (nodes) of the edge l_m (the edge maximum size). Any path which connects these two nodes has an edge with size larger than or equal

to l_m , otherwise we can reduce the length of the EMST. So, transmissions along distance l_m with maximum power εP_{\max} and rate εW_o must be feasible. It follows that $l_i \leq l_m \leq (\frac{\varepsilon P_{\max}}{\beta N})^{1/\alpha}$ in Physical Model, and $l_i \leq l_m \leq (\frac{\varepsilon P_{\max}}{(2^\varepsilon - 1)N_0 B})^{1/\alpha}$ in Generalized Physical Model. Later, we apply these inequalities for computing parameter k_2 in the cellular structure.

Recall that the simultaneous transmitters are in the different cells with the same color. For example, consider a transmitter S_i in cell $(0, \dots, 0)$ with a receiver D_i within distance r_j . Any simultaneous transmitter $S_{i'}$ must lie in a cell $(q_1 k_2, q_2 k_2, \dots, q_d k_2)$ where $Q = (q_1, \dots, q_d) \in \mathbb{Z}_o^d$. The distance between the sender $S_{i'}$ and the receiver D_i is then at least $\sqrt{q_1^2 + \dots + q_d^2} k_2 r_j - 2r_j$, and since $|Q| \geq 1$, at least $\geq r_j(k_2 - 2)|Q|$. Thus,

$$\begin{aligned} \text{SINR} &\geq \frac{P_{\max} l_i^{-\alpha}}{N + \sum_{Q \in \mathbb{Z}_o^d} P_{\max} (r_j k_2 |Q| - 2r_j)^{-\alpha}} \\ &\geq \frac{P_{\max} l_i^{-\alpha}}{N + \sum_{Q \in \mathbb{Z}_o^d} P_{\max} (r_j (k_2 - 2) |Q|)^{-\alpha}} \\ &\geq \frac{1}{\frac{N}{P_{\max}} l_i^\alpha + (k_2 - 2)^{-\alpha} \sum_{Q \in \mathbb{Z}_o^d} |Q|^{-\alpha}} \\ &\geq \frac{1}{\frac{N}{P_{\max}} l_m^\alpha + (k_2 - 2)^{-\alpha} \sum_{Q \in \mathbb{Z}_o^d} |Q|^{-\alpha}} \\ &\geq \frac{1}{\varepsilon/\beta + (k_2 - 2)^{-\alpha} \sum_{Q \in \mathbb{Z}_o^d} |Q|^{-\alpha}} \end{aligned}$$

Next, we set k_2 large enough such the computed lower bound of SINR is larger than β . Then we have

$$k_2 \geq 2 + \left(\frac{\beta}{1 - \varepsilon} \sum_{Q \in \mathbb{Z}_o^d} |Q|^{-\alpha} \right)^{1/\alpha} \quad (36)$$

We apply the same techniques for Generalized Physical Model. Then, we can show that the following k_2 satisfies the lemma.

$$k_2 \geq 2 + \left(\frac{2^\varepsilon - 1}{1 - \varepsilon} \sum_{Q \in \mathbb{Z}_o^d} |Q|^{-\alpha} \right)^{1/\alpha} \quad (37)$$

Note that we use the assumption $\alpha > d$ to show that $\sum_{Q \in \mathbb{Z}_o^d} |Q|^{-\alpha}$ converges and k_2 is a finite number.

Step 5: Since, we need at most k_1 transmission along the edges of C_j for each cell, we divide the subslot of the cell into k_1 equal subsubslots. In each time subsubslot, data is transmitted along one of the edges.

For this traffic pattern and time scheduling scheme the average transmission rate along the edges $\{l_1, \dots, l_m\}$ equal to $W_o/(k_1 k_2^d u)$. This yields a transport capacity of at least:

$$\begin{aligned} C_T &\geq W_o/(k_1 k_2^d u) \sum_{i=1}^m l_i \\ &> W_o/(k_1 k_2^d u) \cdot L_{\text{EMST}}/2 \geq K_1 W_o \cdot L_{\text{EMST}}/\log(n) \end{aligned}$$

where K_1 is a constant number.

Proof of Corollary 6.3: We set $\Omega = A$. Then, we only need to show that setting $s_s = cA\sqrt{\frac{n_m}{n}}$ satisfies the condition of Theorem 6.2, almost surely, as n grows, where c is a constant.

To prove $s_s \leq (\sum_{b_k} \sigma_{b_k}^\Omega)/(\sum_{b_k} 1)$ a.s., we show that $s_s \leq \sigma_{b_k}^\Omega$ a.s. as n grows. Consider n_m random destinations of a

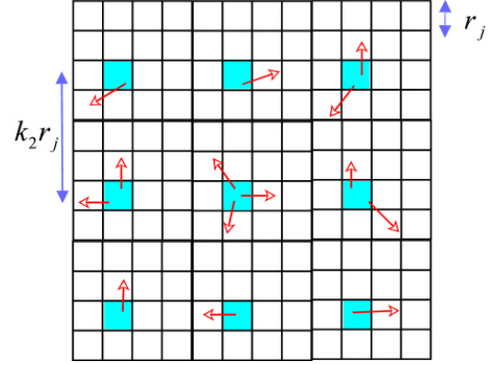


Fig. 8. k_2 is large enough such that the nodes in different cells with same color can transmit simultaneously with rate W_o .

particular data bit b_k . Using probability theory techniques, we can show that the size of maximum independent set has a lower bounds proportional to n_m , i.e., there exists a constant c_1 such that $\#\text{MIS}(2\sqrt{\frac{A}{n_m}}) > c_1 n_m$, almost surely, as n_m grows (see Lemma 2 in [33]). We draw circles with radius $\sqrt{\frac{A}{n_m}}$ around the nodes of MIS. Clearly, the circles are disjoint in the plane. Next, for every transmission, we color all the grid squares (side size = $\sqrt{\frac{A}{n}}$) which at least $\frac{\pi}{4}$ of their area is located inside the disturbance area of the transmission to black. It is easy to show that if we connect the neighbor black squares, then a path from the transmitter to the receiver (receivers in one-to-many transmissions) is created. This shows that there exists a path of black squares which connects MIS to a node outside of the circle corresponding to it. So, the number of black squares inside the circle is at least $\lfloor \sqrt{\frac{A}{n_m}} / \sqrt{\frac{A}{n}} \rfloor$. Since the circles are disjoint, we conclude that the number of black squares is larger than $c_1 n_m \cdot \lfloor \sqrt{\frac{A}{n_m}} / \sqrt{\frac{A}{n}} \rfloor \geq c_2 \sqrt{n n_m}$. This shows that the sum of disturbance areas of the transmissions which transport a particular bit is larger than $c_2 \sqrt{n n_m} \frac{\pi}{4} \frac{A}{n} = cA\sqrt{\frac{n_m}{n}}$.

REFERENCES

- [1] P. Gupta and P. R. Kumar, "The capacity of wireless networks," *IEEE Transactions on Information Theory*, vol. 46, no. 2, pp. 388–404, 2000.
- [2] M. Grossglauser and D. N. C. Tse, "Mobility increases the capacity of ad-hoc wireless networks," in *INFOCOM*, 2001.
- [3] S. Toupis, "Capacity bounds for three classes of wireless networks: asymmetric, cluster, and hybrid," in *MobiHoc*, 2004.
- [4] M. Franceschetti, O. Dousse, D. Tse, and P. Thiran, "On the throughput capacity of random wireless networks," *IEEE Transactions on Information Theory*, vol. 52, no. 6, 2006.
- [5] A. Keshavarz-Haddad, V. Ribeiro, and R. Riedi, "Broadcast capacity in multihop wireless networks," in *MobiCom*, 2006.
- [6] X. Y. Li, "Multicast capacity of wireless ad hoc networks," *IEEE/ACM Transactions on Networking*, vol. 17, no. 3, pp. 950–961, 2009.
- [7] S. R. Kulkarni and P. Viswanath, "A deterministic approach to throughput scaling in wireless networks," *IEEE Transactions on Information Theory*, vol. 50, no. 6, pp. 1041–1049, 2004.
- [8] P. R. Jelenković, P. Momčilović, and M. S. Squillante, "Scalability of wireless networks," *IEEE/ACM Transactions on Networking*, vol. 15, no. 2, pp. 295–308, 2007.
- [9] A. Keshavarz-Haddad and R. Riedi, "Multicast capacity of large homogeneous multihop wireless networks," in *WiOpt*, 2008.
- [10] S. Shakkottai, X. Liu, and R. Srikant, "The multicast capacity of large multihop wireless networks," *IEEE/ACM Transactions on Networking*, vol. 18, no. 6, pp. 1691–1700, 2010.

- [11] X. Y. Li, Y. Liu, S. Li, and S. Tang, "Multicast capacity of wireless ad hoc networks under Gaussian channel model," *IEEE/ACM Transactions on Networking*, vol. 18, no. 4, pp. 1145–1157, 2010.
- [12] C. Wang, X. Li, C. Jiang, and S. Tang, "General capacity scaling of wireless networks," in *INFOCOM*, 2011.
- [13] C. Wang, J. Zhou, T. Liu, L. Shao, and H. Yan, "New tight upper bounds on the capacity for general deterministic dissemination in wireless ad hoc networks," in *IPCC*. IEEE, 2015.
- [14] A. Agarwal and P. R. Kumar, "Capacity bounds for ad hoc and hybrid wireless networks," *Computer Communication Review*, vol. 34, no. 3, pp. 71–81, 2004.
- [15] P. Gupta and P. R. Kumar, "Internets in the sky: The capacity of three dimensional wireless networks," *Communications in Information and Systems*, vol. 1, no. 1, pp. 33–50, 2001.
- [16] P. Kyasanur and N. H. Vaidya, "Capacity of multi-channel wireless networks: impact of number of channels and interfaces," in *MobiCom*, 2005.
- [17] L. Fu and X. Wang, "Multicast scaling law in multi-channel multi-radio wireless networks," *IEEE Transactions on Parallel and Distributed Systems*, vol. PP, 2012.
- [18] R. Negi and A. Rajeswaran, "Capacity of ultra wide band wireless ad hoc networks," *IEEE Transactions on Wireless Communications*, vol. 6, no. 10, pp. 3816–3824, 2007.
- [19] P. Li, C. Zhang, and Y. Fang, "The capacity of wireless ad hoc networks using directional antennas," *IEEE Transactions on Mobile Computing*, vol. 10, no. 10, pp. 1374–1387, 2011.
- [20] X. Chen, W. Huang, X. Wang, and X. Lin, "Multicast capacity in mobile wireless ad hoc network with infrastructure support," in *INFOCOM*, 2012.
- [21] L. Fu, J. Zhang, and X. Wang, "Evolution-cast: Temporal evolution in wireless social networks and its impact on capacity," *IEEE Transactions on Parallel and Distributed Systems*, vol. 25, no. 10, pp. 2583–2594, 2014.
- [22] N. Lu and X. S. Shen, "Scaling laws for throughput capacity and delay in wireless networks—A survey," *IEEE Communications Surveys & Tutorials*, vol. 16, no. 2, pp. 642–657, 2014.
- [23] S. Toumpis, "Asymptotic capacity bounds for wireless networks with non-uniform traffic," *IEEE Transactions on Wireless Communications*, vol. 7, no. 6, pp. 2231–2242, 2008.
- [24] G. Alfano, M. Garetto, and E. Leonardi, "Capacity scaling of wireless networks with inhomogeneous node density: Upper bounds," *IEEE Journal on Selected Areas in Communication*, vol. 27, no. 7, pp. 1147–1157, 2009.
- [25] V. Martina, M. Garetto, and E. Leonardi, "Capacity scaling of large wireless networks with heterogeneous clusters," *Elsevier Science Publishers B. V.*, vol. 67, no. 11, pp. 1203–1218, 2010.
- [26] Q. Peng, X. Wang, and H. Tang, "Heterogeneity increases multicast capacity in clustered network," in *INFOCOM*, 2011.
- [27] C. Wang, C. Jiang, X.-Y. Li, S. Tang, Y. He, X. Mao, and Y. Liu, "Scaling laws of multicast capacity for power-constrained wireless networks under Gaussian channel model," *IEEE Transactions on Computers*, vol. 61, no. 5, pp. 713–725, 2012.
- [28] P. Li and Y. Fang, "On the throughput capacity of heterogeneous wireless networks," *IEEE Transactions on Mobile Computing*, vol. 11, no. 12, pp. 2073–2086, 2012.
- [29] Z. Liu, L. Yu, Y. Gao, S. Hu, and D. Samb, "A constructive capacity lower bound of the inhomogeneous wireless networks," *Wireless personal communications*, vol. 71, no. 3, 2013.
- [30] C. Wang, C. Jiang, Y. Liu, X.-Y. Li, and S. Tang, "Aggregation capacity of wireless sensor networks: Extended network case," *IEEE Transactions on Computers*, vol. 63, no. 6, pp. 1351–1364, 2014.
- [31] A. Keshavarz-Haddad and R. Riedi, "Bounds for the capacity of wireless multihop networks imposed by topology and demand," in *MobiHoc*, 2007.
- [32] R. Zheng, "Asymptotic bounds of information dissemination in power-constrained wireless networks," *IEEE Transactions on Wireless Communications*, vol. 7, no. 1, pp. 251–259, 2008.
- [33] A. Keshavarz-Haddad and R. Riedi, "On the broadcast capacity of multihop wireless networks: Interplay of power, density and interference," in *SECON*, 2007.
- [34] X. Y. Li, S. Tang, and X. Mao, "Capacity bounds for large scale wireless ad hoc networks under Gaussian channel model," in *SECON*, 2009.
- [35] A. Ozgur, O. Leveque, and D. Tse, "Hierarchical cooperation achieves linear capacity scaling in ad hoc networks," in *INFOCOM*, 2007.
- [36] M. Franceschetti, M. D. Migliore, and P. Minero, "The capacity of wireless networks: Information-theoretic and physical limits," *IEEE Transactions on Information Theory*, vol. 55, no. 8, pp. 3413–3424, 2009.
- [37] M. Ji, Z. Wang, H. R. Sadjadpour, and J. J. Garcia-Luna-Aceves, "The capacity of ad hoc networks with heterogeneous traffic using cooperation," in *INFOCOM*, 2010.
- [38] R. Kolte, A. Özgür, and A. El Gamal, "Capacity approximations for Gaussian relay networks," *IEEE Transactions on Information Theory*, vol. 61, no. 9, pp. 4721–4734, 2015.
- [39] O. Dousse and P. Thiran, "Connectivity vs capacity in dense ad hoc networks," in *INFOCOM*, 2004.
- [40] O. Arpacioğlu and Z. J. Haas, "On the scalability and capacity of wireless networks with omnidirectional antennas," in *IPSN*, 2004.
- [41] M. Brazil, R. L. Graham, D. A. Thomas, and M. Zachariasen, "On the history of the euclidean steiner tree problem," *Archive for history of exact sciences*, vol. 68, no. 3, pp. 327–354, 2014.
- [42] S. Ramanathan, "A unified framework and algorithm for (T/F/C)DMA channel assignment in wireless networks," in *INFOCOM*, 1997.
- [43] M. Franceschetti, M. Migliore, P. Minero, and F. Schettino, "The degrees of freedom of wireless networks via cut-set integrals," *IEEE Transactions on Information Theory*, vol. 57, no. 5, pp. 3067–3079, 2011.
- [44] S. Kamath, S. Kannan, and P. Viswanath, "Network capacity under traffic symmetry: Wireline and wireless networks," *IEEE Transactions on Information Theory*, vol. 60, no. 9, pp. 5457–5469, 2014.
- [45] E. Perevalov, R. Blum, and D. Safi, "On the capacity of ad hoc networks with clustering," in *IEEE Wireless Communications and Networking Conference*, 2005.



Alireza Keshavarz-Haddad received his B.Eng. degree in 2001 from the Department of Electrical Engineering of Sharif University, Tehran, Iran, and his M.S. and Ph.D. degrees in 2003 and 2007 from the Department Electrical and Computer Engineering of Rice University, Houston, Texas. Since 2008, he has been with the School of Electrical and Computer Engineering at Shiraz University, Shiraz, Iran, where he is currently an Assistant Professor. His research interests are in Wireless Ad Hoc and Sensor networks, Network Coding, and Network Security.



Rudolf H. Riedi received his PhD in Mathematics in 1993 from the ETH Zürich, Switzerland. He spent 1993–1995 at Yale's Mathematics Department working with Benoit Mandelbrot, 1995–1997 at INRIA Paris, and 1997–2007 at the Brown School of Engineering at Rice University, Houston, where he last held the position of an Associate Professor of Statistics with tenure. Since 2007 he holds the position of a Professeur de Mathématiques, associated with the Department of Informatics and Telecommunication at the Haut Ecole of Engineering and Architecture Fribourg, HES-SO University of Applied Sciences Western Switzerland. His research interests lie in multiscale statistics and stochastics with applications in telecommunication and computational finance.