Abstract—Full-duplex radio technology is becoming mature and holds potential to boost the spectrum efficiency of a point-to-point wireless link. However, a fundamental understanding is still lacking, with respect to its advantage over half-duplex in multi-cell wireless networks with contending links. In this paper, we establish a spatial stochastic framework to analyze the mean network throughput gain from full-duplex, and pinpoint the key factors that determine the gain. Our framework extends classical stochastic geometry analysis with a new tool-set, which allows us to model a trade-off between the benefit from concurrent full-duplex transmissions and the loss of spatial reuse, particularly for CSMA-based transmitters with random backoff. The analysis derives closed-form expressions for the full-duplex gain as a function of link distance, interference range, network density, and carrier sensing schemes. It can be easily applied to guide the deployment choices during the early stage of network planning.

I. INTRODUCTION

Recent advances in radio hardware and signal processing are pushing full-duplex wireless communications close to commercialization [1]. However, existing work mostly focused on full-duplex PHY-layer implementation [2], [3] or MAC protocols [4], [5] that extend 802.11 CSMA/CA. Unlike half-duplex wireless networks whose asymptotics have been investigated extensively [6], the fundamental network-capacity implications of full-duplex remain largely underexplored. In distributed wireless networks, contending nodes’ transmissions need to be separated in time, frequency, and/or space to avoid excessive interference. Whereas full-duplex allows a pair of nodes to co-locate their transmissions in the same time slot and frequency band, their spatial interference footprint is heavier than a half-duplex pair. An accurate characterization of this trade-off can lead to a fundamental understanding of the full-duplex network capacity and the achievable gain, thus guiding the practical protocol design and network deployment.

The objective of this work is to provide an analytical framework allowing one to access the key properties of full-duplex wireless networks running carrier-sensing based random access protocols. The insights we seek to obtain include, e.g., what is the network throughput (gain) when using full-duplex radios compared with half-duplex ones? What are the key factors that determine the gain and how to engineer such design knobs to maximize full-duplex’s potential? With this framework, we also seek to derive general guidelines for deploying full-duplex multi-cell wireless LANs, e.g., for an anticipated AP density, which type of radio is more cost-effective?

For such an analytical model, the main challenge lies in a need to take into account interference, random contention, and the resulting spatial reuse among contending links. Such factors, of course, are topology dependent. One cannot traverse the enormous number of possible configurations, but must instead consider a statistical spatial model for the node locations, and extracts insights from there.

Following this principle, we assume certain statistical distribution of AP/client locations, and derive spatial averages of critical network quantities, e.g., interference and spatial density of successful transmitters. Such a spatial averaging technique, widely referred to as stochastic geometry [7], has been used in a variety of wireless network examples, like ad-hoc networks, in order to perform average-case analysis of network throughput, by modeling the interference experienced by nodes under a random access MAC protocol.

It is, however, non-trivial to apply the classical stochastic geometry model to full-duplex networks, because of two new barriers. First, existing stochastic geometry analysis [8], [9] uses a hard-core point process (HCPP) to model the distribution of winning transmitters. The contention region of a point in HCPP is defined by a unit disc containing no other points. With full-duplex, the spatial footprint of two neighboring transmitters can become correlated, which can no longer be handled by conventional stochastic geometry models. Second, existing models only focus on winning transmitters after CSMA/CA contention, but ignore the receiver which itself has an exclusive capability to implicitly remove hidden/exposed terminals. Such artifacts are critical to spatial reuse and to the real gain from full-duplex.

In light of the above challenges, we propose a new stochastic framework that can analyze the average spatial footprint of a typical full-duplex pair, as well as the spatial distribution of full-duplex pairs that win contention. Our approach leads to closed-form expressions for the average throughput of full-duplex networks with Poisson-bipolar distributed links. It also enables closed-form analysis of half-duplex throughput under carrier sensing artifacts, e.g., hidden/exposed terminals. Consequently, we can derive the full-duplex throughput gain under a variety of topological parameters and protocol imperfections.

We find that the most critical factor that determines full-duplex gain is the mean link distance $d$ relative to the carrier sensing range. A smaller $d$ amplifies full-duplex gain since, intuitively, it reduces the interference footprint of a full-duplex link. For a fixed $d$, full-duplex gain tends to be larger in a very sparse deployment of APs, yet the gain saturates quickly as density increases. More interestingly, we found a major contributing factor to full-duplex gain lies in full-duplex nodes’ capability to implicitly remove hidden/exposed terminals. Thus, the full-duplex gain tends to be amplified under imperfect carrier sensing. In addition, we show that our analytical framework can be applied to guide the choice between full-duplex or half-duplex technologies during deployment stage, given various
objectives and constraints, e.g., client/AP density and cost of half- and full-duplex radio.

The rest of this paper is structured as follows. We first present a background on stochastic geometry and our network models in Sec. II. Then we analyze the full-duplex gain under two sets of interference models, in Sec. III and IV. In Sec. V, we apply our models to full-duplex network planning. Sec. VI discusses related work and finally, Sec. VII concludes the paper.

II. BACKGROUND AND OVERVIEW OF NETWORK MODELS

In this section, we present the essential models and assumptions underlying our analytical framework.

A. A Primer on Stochastic Geometry and Its Limitations

Stochastic geometry provides average-case analysis of network throughput, wherein the averages are made over a large number of nodes randomly located in the spatial domain. Recent stochastic geometry models of 802.11 CSMA networks commonly apply a two-step approach [8]. First, nodes are assumed to be deployed following a Poisson Point Process (PPP). Then, the distribution of simultaneously active transmitters after CSMA contention is approximated by a Matérn hard core point process (HCPP). Simply put, the HCPP thins the parent PPP and models the winning nodes after random backoff. Second, the interference experienced by a typical winning node is approximated by the interference resulting from a PPP which has the same intensity as the HCPP. Such approximation has been shown to be fairly accurate, mainly because the exact locations of the active transmitters matter less than the number of other active transmitters (interferers) and their relative distances. Given the approximated HCPP, network performance metrics such as transmission success probability (under interference) and throughput can be easily derived.

When applied to modeling the full-duplex gain, existing stochastic geometry models fall short of accuracy from three aspects. (i) They mainly focus on potential transmitters through a homogeneous point process model. The spatial reuse between transmitters and receivers cannot be modeled but is the most critical factor that determines the full-duplex gain [10]. (ii) They assume a unit disk exclusive region around each transmitter, and omit the carrier sensing artifacts, such as exposed and hidden terminals, which again account for the discrepancies in theoretical and practical limit of both half-duplex and full-duplex networks. (iii) They commonly approximate the received signal-to-interference-plus-noise ratio (SINR) using the SINR at the transmitter side, yet whether a transmission succeeds depends SINR at the receiver side (or both sides for full-duplex).

We remedy the above limitations by marrying stochastic geometry with the two interference models proposed in Gupta and Kumar’s seminal work on ad-hoc network capacity analysis [6]. Below we provide more details of our model.

B. Full-duplex Communication Model

A full-duplex node can simultaneously transmit and receive different packets. State-of-the-art full-duplex radio [3] can isolate the self-interference from transmitted signals to received ones, although perfect elimination is infeasible. Our analysis mainly focuses on the network-level impacts of full-duplex transmissions, assuming perfect full-duplex radio hardware.

When applied to multi-cell wireless LANs, full-duplex links can operate in two modes [2]. Bidirectional transmission mode (Fig. 1(a)) allows a pair of AP-client to transmit packets to each other simultaneously. Cut-through transmission mode (Fig. 1(b)) enables a full-duplex AP to simultaneously serve two clients, one for uplink and the other downlink. When applied to multi-hop networks, it is also referred to as wormhole relaying [10]. We first focus on the former mode, and then prove that the latter results in lower capacity (Sec. III-D2).

C. Network Topology Model

We model the locations of transmitters/receivers as some realizations of random point process. Unlike existing CSMA stochastic geometry analysis that commonly focus on Poisson-distributed transmitters (Fig. 2(a)), we model the transmitter and receiver locations using a Poisson bipolar model [11].

For a half-duplex network, transmitters are distributed following a PPP. Each transmitter $T_X$ associates with a receiver $R_X$, located in a direction $\theta$ (Fig. 2(b)), random uniformly distributed in $[0, 2\pi]$. We first assume link distance is fixed to $d$, and then generalize our model to random link distance (Sec. III-D). The links in a full-duplex network follow the same distribution, except that a receiver is a transmitter at the same time (assuming bi-directional transmission mode). We refer to the node that initialized the full-duplex transmission as primary transmitter $T_1$ and the other as secondary transmitter $T_2$.

Our model of a network with transmitter-receiver pairs can be considered as a snapshot of a multi-cell WLAN with multiple clients per cell, wherein every AP is communicating with one associated client at any one time instant. Over time, the network can be considered as realization of multiple snapshots, and its performance mainly depends on the mean spatial throughput (density of successful transmissions) in each snapshot.

D. Contention and Interference Model

Our analytical framework inherits the simplicity of the interference models from Gupta and Kumar [6], but enhances them...
regions represented by their areas: $\Delta \Omega_1, \Delta \Omega_2, \cdots, \Delta \Omega_n$. Let $\sigma = \max_{1 \leq j \leq n} \Delta \Omega_j$. We randomly select a point $X_i$ from region $\Delta \Omega_i$, and define the Mean Contention Region as,

$$\lim_{\sigma \to 0} \sum_{i=1}^{n} p(X_i) \Delta \Omega_i,$$

where $p(X_i)$ is the probability that a transmitter of another link $\mathcal{L}_i$ located at $X_i$ contends with typical link $\mathcal{L}_o$. If the limit exits and is unique, then we can cast it as: $\int_{\Delta \Omega} p(X) d\Omega$. Since $p(X)$ is a continuous function on a bounded region, the integral exists and is finite.

Intuitively, MCR represents a spatial average of the area within which contenders/interferers may be located. Since the link locations follow a stationary distribution, it suffices to analyze the MCR of a typical link $\mathcal{L}_o$, comprised of a transmitter and a receiver (or two full-duplex bi-directional transmitters). For CSMA networks, the definition of contenders/interferers, and the corresponding $p(X)$, depend on not only the duplex mode, but also the carrier sensing. Hence the MCR needs to be analyzed separately, for the 4 categories below.

1) Half-duplex with Perfect Carrier Sensing: Perfect carrier sensing assumes perfect knowledge of contenders: each transmitter is well aware of which receivers it interferes with and which transmitters interfere with its receiver. Therefore, there exist no hidden/exposed terminals and spatial reuse is perfect (Fig.3(a)). This model is especially useful considering the recent advances in cross-layer implementation that minimizes the impact of hidden [12] and exposed terminals [13]. It is also the basic assumption behind Gupta and Kumar’s protocol model for CSMA networks [6]. The following theorem offers a closed-form characterization of the corresponding MCR. For simplicity of exposition, we only provide the essential steps behind our analysis. A verbose proof is available in [14].

**Theorem 1** The mean contention region for half-duplex CSMA networks with perfect carrier sensing is given by

$$V_{HP} = \pi R_1^2 + \frac{1}{2} \int_{R_1-d}^{R_1+d} (\pi - \theta) \theta dr$$

$$\theta = \arccos\left(\frac{d^2 + r^2 - R_1^2}{2dr}\right).$$

**Proof sketch:** Consider a typical link $\mathcal{L}_o$ whose transmitter $T_X$ is located at the origin and its receiver at distance $d$ along the x-axis (Fig. 4(a)).

First, the receiver’s interference range (white area in Fig. 4(a)) should be counted deterministically within MCR (first term on the RHS of Eq. (2)), because any transmitter from other contention link $\mathcal{L}'$ therein will contend with the typical link $\mathcal{L}_o$. 

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**Fig. 3.** Spatial reuse effects due to carrier sensing: (a) half-duplex networks with perfect carrier sensing; (b) half-duplex networks with imperfect carrier sensing; (c) RTS/CTS reduces hidden terminals but does not completely remove them; (d) full-duplex results in perfect carrier sensing. To simplify the illustration, we assume interference range and carrier sensing range overlap.

**Fig. 4.** Analyzing mean contention region of: (a) half-duplex network with perfect carrier sensing, (b) half-duplex network with imperfect carrier sensing and (c) full-duplex network.
work using RTS/CTS is given by

\[ M_{\text{CR}} \text{ under RTS/CTS signaling as follows.} \]

Denote the transmission range as \( R \) but within the receiver’s interference range. (Fig. 3(c)). Yet it still bears the exposed terminal problem. 

The transmitter w.r.t. its transmitter is uniformly distributed in \([0, 2\pi]\). Thus, we can obtain the probability of \( R_X \) located in \( T_X \)’s interference range by calculating the ratio of \( \theta \) to \( 2\pi \). Since this probability \( p(X) \) depends on the transmitter’s location, we can integrate the probability throughout the shaded area to obtain the spatial average (second term on the RHS of Eq. (2)).

For any other transmitter outside the above two regions, its receiver \( R_{X'} \) can never fall within \( T_X \)’s interference range, and thus it should not be counted into the MCR.

2) Half-duplex with Imperfect Carrier Sensing: In the basic 802.11 protocol (Fig. 3(b)), a node defers its transmission whenever it senses a busy channel. This mechanism reduces the risk of collision but often leads to the exposed terminal problem, i.e., some nodes may not interfere a receiver, but are unnecessarily suppressed by the corresponding transmitter. In addition, it suffers from the hidden terminal problem, i.e., other nodes outside the ongoing transmitter’s carrier sensing range but inside the ongoing receiver’s interference range can still cause collisions. We refer to this category of protocol as imperfect carrier sensing, and analyze the MCR as follows.

**Theorem 2** Under imperfect carrier sensing, the mean contention region for CSMA networks is given by

\[
V_{\text{HI}} = V_u + \frac{2}{\pi} \int_{R_1}^{R_1 + d} (\pi - \theta) \theta dr
\]

\[
V_u = 2\pi R_i^2 - 2R_i^2 \arccos\left(\frac{d}{2R_i}\right) + d\sqrt{R_i^2 - \frac{d^2}{4}}
\]

\[
\theta = \arccos\left(\frac{d^2 + r^2 - R_i^2}{2dr}\right)
\]

**Proof sketch:** The transmitter \( T_X \) suppresses all other transmitters within its interference range which, together with the receiver’s interference range, become a deterministic contention region (the \( V_u \) term above, corresponding to the white region in Fig. 4(b)). Spatial average of contention region for the shaded area can be derived in a similar way to Theorem 1.

3) Half-duplex with RTS/CTS Signaling: An enhanced version of 802.11 uses RTS/CTS to alleviate hidden terminals (Fig. 3(c)). Yet it still bears the exposed terminal problem. Moreover, there may still be hidden terminals outside the CTS transmission range but within the receiver’s interference range. Denote the transmission range as \( R_S \), then we can derive the MCR under RTS/CTS signaling as follows.

**Theorem 3** The mean contention region for half duplex network using RTS/CTS is given by

\[
V_{\text{HRC}} = \begin{cases} 
V_1 + V_2 + V_3 + 2(V_4 - V_2) & d > R_1 - R_S \\
V_{\text{HI}} & d \leq R_1 - R_S
\end{cases}
\]

\[
V_1 = 2\pi R_i^2 - 2R_i^2 \arccos\left(\frac{d}{2R_i}\right) + d\sqrt{R_i^2 - \frac{d^2}{4}}
\]

\[
V_2 = 2 \pi \int_{R_1}^{R_1 + d} (\pi - \gamma_1 - \theta_2) \theta_1 dr
\]

\[
V_3 = 2 \pi \int_{R_S + d}^{R_2 + d} (\pi - \gamma_2 - \theta_3) \theta_4 dr
\]

\[
V_4 = \frac{1}{2\pi} \int_0^{\theta_1 - \gamma_1} \int_0^{\theta_2 - \gamma_2} (\varphi_1 + \varphi_2 + \varphi_3) r dr d\theta
\]

\[
V_5 = \frac{1}{2\pi} \int_{R_S}^{R_2} \int_0^{\theta_2 - \gamma_2} (\varphi_4 + \varphi_5 + \varphi_6) r dr d\theta
\]

The \( \gamma_1, \gamma_2, \theta_1 \) to \( \theta_5 \), and \( \varphi_1 \) to \( \varphi_6 \) are intermediate parameters. Detailed expressions are put in [14] for simplicity of exposition.

The proof follows similar steps as the full-duplex case below, and is thus omitted to avoid redundancy.

4) Full-duplex: For full-duplex links, we assume a carrier sensing model similar to the FuMAC in [15]. A bi-directional full-duplex transmission can start only if both the primary and secondary transmitter sense an idle channel. Such synchronous full-duplex scheme has proven to have superior performance than one that mixes half-duplex with full-duplex transmissions [15]. In addition, (i) it eliminates hidden terminals because every receiver is a transmitter at the same time that uses its transmission as a busy-tone to protect itself from interferers, (ii) exposed terminals no longer exists, because no transmitter can coexist with other transmitter (and simultaneously a receiver) within the carrier sensing range anyway (Fig. 3(d)).

In other words, full-duplex carrier sensing implicitly removes the hidden/exposed terminals. Our later analysis will show that this is where the main benefit of full-duplex comes from. Under this protocol, the MCR can be characterized as follows.

**Theorem 4** The mean contention region for a typical full-duplex link is given by

\[
V_F = V_1 + 2V_2 + 2V_3
\]

\[
V_1 = 2\pi R_i^2 - 2R_i^2 \arccos\left(\frac{d}{2R_i}\right) + d\sqrt{R_i^2 - \frac{d^2}{4}}
\]

\[
V_2 = \frac{2}{\pi} \int_{R_i}^{R_1 + d} (\pi - \theta_2 - \theta_3) \theta_1 dr
\]

\[
V_3 = \frac{1}{2\pi} \int_{R_S}^{R_2} \int_0^{\theta_2 - \gamma_2} (\varphi_1 + \varphi_2 + \varphi_3) r dr d\theta
\]

where \( \theta_1 \) to \( \theta_5 \), \( \varphi_1 \) to \( \varphi_6 \), and \( \delta_1 \) to \( \delta_2 \) are intermediate parameters whose detailed expressions are available in [14].

**Proof sketch:** We consider three regions shown as different patterns in Fig. 4(c). The white region is a deterministic contention region, whereas other two contribute to the MCR probabilistically, and can be analyzed using a similar procedure as in Theorem 1. The detailed proof is put in [14].

**B. Spatial Density of Successful Transmissions**

We now derive the mean transmission density, i.e., average number of successful transmissions per unit area, after the typical pair of nodes contend with peers in the MCR. The CSMA contention (Sec. II) can be modeled as a Mat`ern Type II process [16] that thin the original PPP distributed contenders within the MCR. Given a stationary independently marked PPP of intensity \( \mu \), the Palm retaining probability that a point \( x \)
of the process having mark \( t \) is retained after Matérn Type II thinning is given by \( e^{-\mu V} \), where \( V \) is the contention area [17]. We adapt this result to our analysis and obtain the density of successful transmissions in the aforementioned 4 cases. Note that existing work widely uses a deterministic unit disk to model \( V \), whereas our MCR model enables a spatial average analysis of the contention region that can model all 4 cases.

1) **Half-duplex Models**: Let \( \lambda_p \) be the original deployment density of all potential transmitters. For the perfect carrier sensing case, the probability of the typical pair winning contention is \( \exp(-\lambda_p V_{HP}) \), where \( V_{HP} \) follows Theorem 1. The mean successful density after contention can be obtained by averaging over all possible backoff counter \( t \) as:

\[
\lambda_{HP} \doteq \lambda_p \int_0^1 e^{-\lambda_p V_{HP} t} \, dt = \frac{1}{V_{HP}} \left( 1 - e^{-\lambda_p V_{HP}} \right) \tag{17}
\]

Similarly, we can derive the successful transmission density for the imperfect carrier sensing case and RTS/CTS case as:

\[
\lambda_{HI} = \frac{1}{V_{HI}} \left( 1 - e^{-\lambda_p V_{HI}} \right), \quad \text{and} \quad \lambda_{HRC} = \frac{1}{V_{HRC}} \left( 1 - e^{-\lambda_p V_{HRC}} \right)
\]

2) **Full Duplex Model**: For a full-duplex bi-directional link, we assume the primary and secondary transmitters hold the same backoff counter \( t \), which can be realized using handshake protocols like [15]. Suppose \( t \) follows the same uniform distribution as in the half-duplex case, then the mean successful density of full-duplex transmissions is:

\[
\lambda_F = V_p^{-1} (1 - e^{-\lambda_p V_p}) \tag{18}
\]

3) **Simulation Verification**: To verify the accuracy of the above closed-form models, we implement a simulator that simulates the carrier sensing, contention, and collision (due to hidden terminals) behaviors of each of the four network scenarios. The simulator runs in a round-based manner, and outputs the links that successfully transmit in each round. We run 20 randomly generated topologies with Poisson bipolar link distribution within a 100 km² region. Interference range \( R_I = 100 \text{m} \) (equals carrier sensing range \( R_C \)) and link distance \( d \) ranges from 0 to \( R_I \). We simulate a sparse network with node neighbor density of \( n = 1 \) and dense network with \( n = 20 \). The corresponding deployment density is \( \lambda_p = n / (\pi R_f^2) \).

![Fig. 5. Successful transmission density vs. link distance for half-duplex CSMA networks with: (a) perfect carrier sensing; (b) imperfect carrier sensing; (c) RTS/CTS; and (d) Full-duplex CSMA networks. \( R_I = R_C = 100, R_S = 80. \)](image)

![Fig. 6. Full-duplex gain over half-duplex network with perfect carrier sensing.](image)

![Fig. 7. (a) Gain under different carrier sensing schemes of half duplex network (b) Density of Successful Transmissions under \( d \sim \text{unif}[0, 80] \) for Half-duplex networks with perfect carrier sensing and Full-duplex CSMA networks.](image)

Fig. 5 compares the simulation results with the closed-form model. We see that our analytical results match closely with the simulated average across all the cases. In general, the successful transmission density decreases as \( d \) approaches \( R_I \), because a longer link-distance is more vulnerable to interference and contention. For half-duplex networks, perfect carrier sensing results in higher density than the other two cases. RTS/CTS alleviates hidden-terminals, but the protection sacrifices spatial reuse, and results in similar density as the imperfect carrier sensing. Although the density of full-duplex pairs is similar to that of half-duplex when \( d \) is small, it decreases faster, implying that it is more vulnerable to loss of spatial reuse as \( d \) increases.

We proceed to analyze the impacts of the successful transmission density on full-duplex gain.

### C. Throughput and Full-duplex Gain

The mean density of successful transmissions can be regarded as spatial-average of the network throughput, which also equals its time-average across stationary topology realizations (Sec. II-C). Therefore, we can derive the full-duplex throughput gain over half-duplex perfect carrier sensing as:

\[
G_{HP} = 2\lambda_F / \lambda_{HP}, \quad \text{where} \quad \lambda_F \text{ is the density of full-duplex pairs}
\]

A common observation is that the gain may be close to 2 when \( d \) is near 0, but decreases as \( d \) approaches \( R_I \). The reason behind is the same as the decreasing transmission density as discussed above. Fig. 6 also shows that the deployment density \( \lambda_p \) has minor impact under perfect carrier sensing: for a given \( d \), the gain quickly saturates as \( \lambda_p \) increases. We found the imperfect sensing and RTS/CTS cases show similar behavior.

Among all cases (Fig. 7(a)), the gain drops fastest in the perfect carrier sensing case. The underlying reason can be understood from Fig. 3(a). For a half-duplex network with perfect carrier sensing, as \( d \) approaches \( R_I \), a larger fraction of space can be reused by neighboring links, which diminishes the
full-duplex’s advantage in concurrent transmissions. The trend is consistent with the protocol model in [10]. On the other hand, the imperfect carrier sensing and RTS/CTS cannot fully take advantage of the spatial reuse, thus amplifying the full-duplex gain at larger $d$. We found that for the largest $d$ ($d = R_I$) in the former two cases, the full-duplex gain is $1.4$ and $1.71$, and for the largest $d$ ($d = R_S$) in the RTS/CTS case it is $1.88$.

From the above analytical insights, we can conclude that under the protocol interference model and CSMA contention model, the full-duplex gain is between $40\%$ to $100\%$, and it largely comes from full-duplex’s capability to overcome the imperfect carrier sensing in half-duplex.

D. Discussion

1) Beyond Fixed Link Distance: All the analysis above has assumed the same fixed distance $d$ for all links. We now show that the spatial average throughput is the same as that under a random uniformly distributed link distance with mean $d$.

Denote the link distance of the typical link as $r_1$ and a contending link as $r_2$. Unlike the previous MCR analysis, we should calculate the MCR conditioned on $r_1$ and $r_2$. Denote the corresponding MCR as $V(r_1, r_2)$. Suppose link distance is uniformly distributed from $[0, R_S]$, where $R_S$ is the transmission range, we can obtain the density of successful transmission by averaging over all possible $r_1$ and $r_2$ as:

$$
\frac{1}{R_S^2} \int_0^{R_S} \int_0^{R_S} \frac{1 - e^{-\lambda_y V(r_1, r_2)}}{V(r_1, r_2)} dr_1 dr_2
$$

(19)

This applies to both the full-duplex and half-duplex cases. To verify the approach, we compare the resulting transmission density with simulation, following similar setup as in the fixed-$d$ case (Sec. III-B3). The results in Fig. 7(b) show that the simulation results are in close agreement with Eq. (19). We only show perfect carrier sensing for half-duplex, without loss of generality. Given $R_S=80$m, and hence mean link distance $40$m, we also compare the result from our previous fixed distance model for $d=40$ with that of the uniformly distributed case in Fig. 7(b) and we can see that the results match closely.

2) Full-duplex Cut-Through Transmission Mode: Using some elements of the foregoing analysis, and by extending the Poisson Bipolar model, we now prove that the cut-through transmission is always inferior to the bi-directional transmission mode. Denote the transmitter $T$, primary receiver $R_I$ and secondary receiver $R_2$ (Fig. 1) using their locations $X_i$, $Y_i$ and $Z_i$, respectively. We assume the $X_i$ follows a PPP; $Y_i$ is at distance $d$ with a random orientation $\theta_i$ uniformly distributed in $[0, 2\pi)$. $\gamma_i$ denotes the orientation of the secondary receiver w.r.t. the primary receiver. Since we need to ensure that $Z_i$ is not interfered by $X_i$, the range of link distance should be $[\frac{R_T^2}{2}, R_I]$ and the range of $\gamma_i$ should be $[\theta - \arccos(\frac{R_T^2}{2d^2} - 1), \theta + \arccos(\frac{R_T^2}{2d^2} - 1)]$ in which it is uniformly distributed. Similar to the bi-directional full-duplex model we assume $X_j$ and $Y_j$ have the same back-off counter, which are uniformly distributed in $[0, 1]$. With this model setup, we can prove that:

**Proposition 1** The network throughput under bi-directional transmission mode is no smaller than that of cut-through transmission mode with either perfect/imperfect carrier sensing.

**Proof sketch:** Based on Fig. 8 we elucidate the spatial occupation of cut-through transmission. Observing both the transmitter and secondary receiver operate in half-duplex, we prove that adding both of their MCR to the primary receiver’s MCR will exceed MCR of a bi-directional transmission pair, with either perfect or imperfect carrier sensing. So the network throughput is lower or equal. We put a detailed proof in [14].

IV. FULL-DUPLEX GAIN UNDER THE PHYSICAL MODEL

In this section, we first obtain a lower bound on the successful transmission probability of a half-duplex link under the physical model, which is shown to be tight through simulation. We only focus on the imperfect carrier sensing (basic 802.11) case. Extension to other half-duplex cases is trivial and omitted. Then, we derive an approximation of the full-duplex links’ successful transmission probability, and subsequently obtain the full-duplex network throughput gain. Our analysis is built on the Campbell’s theorem [18], second-order product density of a stationary point process and Jensen’s inequality.

A. Modeling Transmission Success for Half-duplex

Usually, the nearby interference is much higher than the noise power [7]. Therefore, for a typical link, the successful transmission probability equals the probability that its signal-to-interference ratio (SIR) exceeds a threshold $\beta$, conditioned on this link wins the CSMA contention.

1) Modeling Contention and SIR: We leverage the Matérn Type II point process [19] to model the winning transmitters in half-duplex CSMA contention. A transmitter of the original deployed PPP $\Phi_o$ is chosen for the Matérn process if it has the least backoff counter among all other points that lie in its carrier sensing range $R_C$. Denote $\Phi_w$ as the thinned point process after all winning transmitters are chosen, then its intensity is [20]:

$$
\lambda_h = \frac{1 - e^{-\lambda_y R_C^2}}{\pi R_C^2}
$$

(20)

where $\lambda_y$ is the intensity of $\Phi_o$, i.e., the deployment density.

For a winning transmitter $X_i$, the receiver $Y_i$ can successfully decode its packets only if its SIR satisfies:

$$
SIR_{Y_i} := \frac{P h_{XY_i} x^{\alpha}}{\sum_{X_j \in \Phi_w, j \neq i} P h_{XY_j} ||X_j - Y_i||^{-\alpha}} > \beta
$$

(21)

where $P$ represents the transmission power and $h_{XY}$ represents the channel fading coefficient from a transmitter $X$ to a receiver $Y$. We assume the Rayleigh fading model, in which the $\{h_{XY}\}$ are a set of i.i.d. exponentially distributed random variables with mean $E[h_{XY}] = 1$. The path loss from a node $x$ to a node $y$ is given by $||x - y||^{-\alpha}$, where $||x - y||$ is the Euclidean distance between the nodes and $\alpha$ is the path loss exponent.
2) Successful Transmission Probability: We again consider a typical transmitter \(X_o \in \Phi_m^H\), located at the origin \(o\), and receiver \(Y_o\) at a distance \(d\) with orientation \(\phi\) uniformly distributed in \([0, 2\pi]\). Then we can calculate the probability in Eq. (21) under the Reduced Palm distribution \(P_{\Phi_m^H}^0\) of \(\Phi_m^H\). \(P_{\Phi_m^H}^0(SIR_{Y_o} > \beta)\) denotes the probability that the SIR at receiver is greater than \(\beta\) given that \(X_o \in \Phi_m^H\), but not counting \(X_o\)’s transmission as interference. With this setup, we can have:

**Theorem 5** Under the physical model, the successful transmission probability for a typical Poisson bipolar distributed half-duplex link can be bounded as:

\[
P_{\Phi_m^H}^0(SIR_{Y_o} > \beta) > \frac{1}{2\pi} \int_0^{2\pi} \int_0^\infty k(r, \theta) \Delta(r, \theta, \phi) r dr d\theta d\phi,
\]

where \(k(r, \theta)\) denotes the probability that two transmitters of \(\Phi_o\) separated by a distance \(r\) and having a phase angle \(\theta\) are retained in \(\Phi_m^H\) and is given in [20]. \(\Delta(r, \theta, \phi)\) is the union of areas covered by the carrier sensing ranges of the two transmitters separated by a distance \(r\) and is given by \(\Delta(r, \theta, \phi) = \ln(1 + \beta \frac{\sqrt{r^2 + d^2 - 2dr \cos(\theta - \phi)}}{2})\).

**Proof:** Available in the technical report [14]. \(\square\)

Fig. 9(a) compares the lower-bound with our simulation results across 20 topologies. We observe that the bound matches tightly with the simulated mean successful transmission density, across the entire range of \(0 < d \leq R_S\) and for different \(\lambda_p\) (recall \(\lambda_p = n/(\pi R_p^2))\).

**B. Modeling Transmission Success for Full-duplex**

In the case of full-duplex networks, a pair of nodes \(X_i\) and \(Y_i\) that are selected for transmission can successfully exchange packets between its nodes only if \(SIR_{X_i} > \beta\) and \(SIR_{Y_j} > \beta\), where \(SIR_{X_i}\) is the SIR considered at the primary transmitter \(X_i\) for its reception from the secondary transmitter \(Y_i\), and \(SIR_{Y_j}\) := \(\sum_{(X_i, Y_j) \in \Phi_m^H \times \Phi_m^H} P_{H_{X_i, X_j}} d^{-\alpha} ||X_i - X_j||^{-\alpha} + P_{H_{Y_i, X_j}} ||Y_j - X_j||^{-\alpha} > \beta\).

The SIR at the secondary transmitter \(Y_i\) can be defined similarly. The channel fading coefficients follow the same model as in the half-duplex case. Note however that the interference term is attributed to not only other primary transmitters \(X_j\), but also the associated secondary transmitters \(Y_j\).

Consider a given full-duplex pair \(q_i\). Assuming a symmetric channel between the primary and secondary transmitter, we have \(h_{X_i, Y_i} = h_{Y_i, X_i} = h_i\). Also, as the magnitude of received signal power at a node is dominated by path-loss, we assume that the channel fading coefficients between different nodes of two pairs \(q_i\) and \(q_j\) are the same i.e. \(h_{X_i, Y_i} = h_{X_j, Y_j} = h_{Y_j, X_i} = h_{Y_i, X_j}\). We report the representative channel fading coefficient from pair \(q_i\) to pair \(q_j\) by \(h_i\). So, we are left with one set of \(i, i.d\) representative channel fading coefficients \(\{h_i\}\) between different pairs \(i\) and \(j\). A successful transmission thus needs to satisfy the conditions for \(SIR_{X_i}\) and \(SIR_{Y_i}\):

\[
SIR_{X_i} := \frac{\sum_{(X_j, Y_j) \in \Phi_m^H} h_i^{\beta_f} (||X_i - X_j||^{-\alpha} + ||Y_j - Y_i||^{-\alpha})}{\sum_{(X_j, Y_j) \in \Phi_m^H} h_i^{\beta_f} (||Y_j - X_i||^{-\alpha} + ||X_i - X_j||^{-\alpha})} > \beta
\]

The probability that two nodes in a typical full-duplex pair \((X_o, Y_o)\) successfully transmit to each other is then given by \(P_{\Phi_m^H}^0(SIR_{X_o} > \beta, SIR_{Y_o} > \beta)\), which we derive as follows.

**Theorem 6** Under the physical model, the successful transmission probability for a typical full-duplex bi-directional link can be approximated by:

\[
P_{\Phi_m^H}^0(SIR_{X_o} > \beta, SIR_{Y_o} > \beta) \approx \frac{1}{2\pi} \int_0^{2\pi} \int_0^\infty \int_0^\infty \int_0^\infty k(r, \theta, \phi, \delta) \Delta(r, \theta, \phi, \delta) r dr d\theta d\phi d\delta
\]

where, \(k(r, \theta, \phi, \delta)\) denotes the probability that two pairs \(q_i\) and \(q_j\) of \(\Phi_o\) are retained in \(\Phi_m^H\) and is given by,

\[
k(r, \theta, \phi, \delta) = \begin{cases} 0, & (r, \theta, \phi, \delta) \notin B_1 \cup B_2 \cup B_3 \cup B_4 \\ \frac{|g(V_1)|}{V_2}, & \text{otherwise} \end{cases}
\]

and, \(g(V_1) = V_1 (1 - e^{-\lambda_{m'} p_{\Phi_m^H}}) - V_2 (1 - e^{-\lambda_{m'} p_{\Phi_m^H}})\)

where \(V_2\) follows Theorem 4, and \(\lambda_{m'}^H\) equals \(\lambda_{m'}^H\) (Eq. 18). \(V_1, B_1\) to \(B_4\) and \(\Delta(r, \theta, \phi, \delta)\) are parameters detailed in [14].

**Proof:** Available in the technical report [14]. \(\square\)

In Fig. 9(b) we compare the simulation results for the density of successful transmissions of full-duplex CSMA networks and the above approximation. We simulate 20 topologies and observe that the estimation obtained is in close agreement with the simulation results across different \(d\) and \(\lambda_p\) settings.

**C. Full-duplex Gain under Physical Model**

Under the physical model, the spatial network throughput can be calculated as the product of the intensity of concurrent transmissions and the probability that a transmission is successful. The throughput for the half-duplex CSMA networks, denoted as \(T_H\), is thus given by,

\[
T_H = \lambda_{m}^H P_{\Phi_m^H}^0(SIR_{Y_o} > \beta)
\]

where \(\lambda_{m}^H\) is given by Eq. (20) and \(P_{\Phi_m^H}^0(SIR_{Y_o} > \beta)\) can be obtained from the result in Theorem 5.
For the full-duplex CSMA networks, the network throughput can be derived as,

$$T_F = 2\lambda_m^{\beta} w_{dF} (SIR) > \beta, SIR > \beta$$

where $\lambda_m^{\beta}$ is given by Eq. (18) and $w_{dF} (SIR) > \beta, SIR > \beta$ can be obtained following Theorem 6. There is a factor of 2 because $\lambda_m^{\beta}$ is the density of transmission pairs and every pair has two active transmissions.

In Fig. 10 we plot the network throughput gain of full-duplex over half-duplex CSMA networks, $T_F/T_H$, with varying link distance $d$ and deployment density $\lambda_p$, where $\lambda_p = n/\pi R_C^2$. We observe that the full-duplex gain shows similar trend as in the protocol model, i.e., it approaches 2 as $d$ is near 0, but decreases to around 1.4 as $d$ approaches $R_S$.

We also observed that the carrier sensing range $R_C$ is a crucial parameter that affects the spatial throughput. Fig. 11(a) plots the numerical spatial throughput under different $R_C$ settings, with SIR threshold $\beta = 10$ dB, $\alpha = 4$ and maximum link distance 100m. A smaller $R_C$ may not be able to protect the receiver from interference, whereas a larger $R_C$ degrades spatial reuse between links. Remarkably, the throughput-optimal $R_C$ for full-duplex is smaller than that of half-duplex, again because of full-duplex’s capability of perfect carrier sensing. Each full-duplex receiver itself is a transmitter, and hence it does not require the other transmitter to extend $R_C$ to protect it. From Fig. 11(b) we can see that under the optimal $R_C$ values the full-duplex can provide a throughput gain larger than 2 for smaller link distances (e.g., 2.3 x for $d = 10m$). This is another aspect that network planners need to consider to capitalize on full-duplex technology. Given the consistency of physical and protocol model, we expect a varying $R_C$ will affect the full-duplex gain in the protocol model as well. We leave the detailed exploration for future work.

V. APPLICATION TO FULL-DUPLEX NETWORK PLANNING

In this section, we extend our analytical results to derive guidelines for deploying full-duplex multi-cell wireless networks. For network planners, an important consideration is to balance achievable throughput with deployment cost. This can be reflected in a throughput-per-cost metric, denoted as $\eta$. So, given an anticipated coverage area, one approach to network planning would be to compare the $\eta$ of full- and half-duplex AP deployment, and choose the one that is more profitable.

But before the deployment, it is necessary to ensure that the AP density is sufficient to cover the region of interest. The fraction $f_A$, of an area $A$, covered by a homogeneous PPP deployment with density $\lambda$ is given by: $f_A = 1 - e^{-\lambda \pi R_C^2}$.

For a given client population, suppose each client associates to the nearest AP. For an arbitrarily located client, its mean distance to the nearest AP can be modeled by [17]: $d = (2/\sqrt{\lambda})^{-1}$.

Naturally, as the APs’ deployment density $\lambda$ increases, the mean AP-client link distance decreases.

Let $\lambda_H$ and $\lambda_F$ denote the density of successful transmissions (in $m^{-2}$) for half- and full-duplex deployment. Taking the protocol model in Sec. III for example, we can express $\lambda_H$ and $\lambda_F$ for all three cases of $\lambda_H$ as a function of $d$, $R_C$ and $\lambda$. Suppose the cost of a half-duplex and full-duplex AP equals $c_H$ and $c_F$, and throughput-per-cost equals $\eta_H$ and $\eta_F$, respectively. For a per-link (one-direction) bit-rate b Mbps, we have:

$$\eta_H = \frac{\lambda_H A b}{\lambda A c_H}, \quad \text{and} \quad \eta_F = \frac{2\lambda_F A b}{\lambda A c_F}$$

Given that $d = (2/\sqrt{\lambda})^{-1}$, the $\eta_H$ ($\eta_F$) can be expressed as a function of $\lambda, R_C, b$ and $A$. In practice, the latter three parameters are known, and thus $\eta_H$ ($\eta_F$) is only a function of $\lambda$, which can be straightforwardly proven to be monotonically decreasing using the closed-form formulas in Sec. III. Consider the following set of practical parameters: $c_H = 50$ $\$, $c_F = K c_H; A = 9e4$ $m^2$, $R_C = 100m$, $b = 6$ Mbps, and $f_A = 90$, which can be fed into Eq. (23). We depict the results in Fig. 12(a), considering only the practical cases of imperfect carrier sensing and RTS/CTS for $\lambda_H$. We observe that $\eta$ is high for a sparse network, but decreases fast as network density increases. The rate of decrease drops as the network becomes denser, primarily because of the saturation of spatial throughput. $\eta_H$ can outperform $\eta_F$ only for large $K$ values.

This inspires us to examine the sweet-spot $K$ value, $K_t$, below which a full-duplex deployment becomes more cost-effective. Observing $\eta_H$ and $\eta_F$ are monotonically decreasing, we can set $\eta_H = \eta_F$, and based on Eq. (23), solve for $K_t$.

$$K_t = c_F/c_H = 2\lambda_F / \lambda_H$$

which in turn becomes a function of $\lambda$. With the aforementioned configurations, numerical results in Fig. 12(b) show that $K_t$ sits above 1.8 and increases monotonically with deployment density. With the above analytical framework, network planners can easily obtain the sweet spot and decide the optimal choice.

VI. RELATED WORK

Recent research on full-duplex mainly focuses on implementing new radio hardware architecture and signal processing algorithms. Choi et al. [2] is the first to realize single-channel full-duplex over ZigBee radios, which inspired substantial follow-on
efforts. In particular, Bharadia et al. [3] recently implemented the first in-band full-duplex WiFi radio with a single antenna.

The development of full-duplex radios is marching steadily towards commercialization [1]. In contrast, the impact of full-duplex on higher network layers remains largely underexplored. Centralized scheduling and decentralized random access protocols [4], [5] have been proposed for full-duplex wireless LANs. Each of these protocols modifies the current CSMA MAC to capitalize on the concurrent transmission/reception capability. The performance limit of full-duplex and its dominating factors are yet to be investigated.

Since the landmark paper of Gupta and Kumar [6], substantial effort has focused on analyzing wireless network capacity under various topologies and PHY layer technologies [21]. Existing analysis mostly assumes half-duplex radios, and targets capacity scaling laws under an asymptotically growing node population. Information theoretic properties of single-cell full-duplex WLAN are analyzed recently [22]. Yet it remains an open problem what is the fundamental gain when full-duplex interplays with multi-cell interference and spatial reuse.

Recent work of Yang et al. [23] used a simplified unit-disk model to compare the asymptotic dominance relation (higher or lower) between MIMO and full-duplex radio modes. Xie et al. [10] are the first to derive an upperbound of full-duplex network capacity through disk-packing. In contrast, our approach leverages stochastic geometry for an average-case analysis of the full-duplex capacity and its gain over half-duplex. Our analysis shows consistent trend with [10], i.e., the gain decreases as link distance approaches interference range. However, our framework can analyze the impact of a more comprehensive set of network parameters, carrier sensing models, and interference model.

Stochastic geometry has shown great potential in quantifying the spatial reuse in wireless networks [7]. Particularly to IEEE 802.11 networks, the key analytic question lies in approximating the sparsified winning node distribution after contention [16]. In [8], an HCPR model is proposed to capture key properties of 802.11 networks (for Poisson node distribution). Alfano et al. [24] extended model to analyze the nodes’ throughput variation under a minimum link-distance constraint. Substantial work has focused on more accurate approximation of contention behavior [16]. To our knowledge, our analytical framework is the first to advance stochastic geometry to analyze full-duplex wireless networks. Our analysis overcomes the limitations of classical stochastic geometry (Sec. II), and enables an investigation of different carrier sensing schemes for both full- and half-duplex networks.

VII. CONCLUSION

We have devised a spatial stochastic framework, which is tailored to analyzing the spatial footprint of full-duplex and half-duplex links under perfect/imperfect carrier sensing and RTS/CTS signaling. Our framework introduces a new analytic tool, i.e., the mean contention region, that integrates classical stochastic geometry with the protocol interference model. This allows us to establish closed-form formulas for the full-duplex gain under different topological properties and protocol imperfection. Our analysis under the physical model, though consistent with the protocol model, builds on probabilistic approximations. Our immediate next step is to derive a more accurate and concise model along this line of analysis.

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