Spatio-Temporal Network Dynamics Framework for Energy-Efficient Ultra-Dense Cellular Networks

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Abstract—This article investigates the performance of an ultra-dense network (UDN) from an energy-efficiency (EE) standpoint leveraging the interplay between stochastic geometry (SG) and mean-field game (MFG) theory. In this setting, base stations (BSs) (resp. users) are uniformly distributed over a two-dimensional plane as two independent homogeneous Poisson point processes (PPPs) with density $\lambda_b$ (resp. $\lambda_u$), where users associate to their nearest BSs. The goal of every BS is to maximize its own energy efficiency subject to channel uncertainty, random BS location, and interference levels. Due to the coupling in interference, the problem is solved in the mean-field (MF) regime where each BS interacts with the whole BS population via time-varying MF interference. As a main contribution, the asymptotic convergence of MF interference to zero is rigorously proved in a UDN with multiple transmit antennas. It allows us to derive a closed-form EE representation, yielding a tractable EE optimal power control policy. This proposed power control achieves more than 1.5 times higher EE compared to a fixed power baseline.

Index Terms—Mean-field game, stochastic geometry, spatio-temporal network dynamics, power control, energy-efficiency, ultra-dense cellular networks

I. INTRODUCTION

The relentless surge in traffic demands has compelled network operators to seek innovative solutions to maximize their performance in terms of users’ data rates and energy expenditures [1], [2]. In parallel to that, 5G systems are expected to be ultra-dense in nature, i.e., $\lambda_b \gg \lambda_u$, rendering network optimization highly complex [1], [3]. Resource management techniques such as power control and scheduling in ultra-dense networks (UDNs) become significantly more challenging than in traditional sparse deployments due to spatio-temporal traffic demand fluctuations and channel uncertainties. Current state-of-the-art approaches are merely based on heuristics or system-level simulations lacking fundamental insights.

Recently, mean-field games (MFGs) received significant attention in cellular networks based on the fact that players make their local decisions (based on their own states) while abstracting other players’ strategies using a mean-field (MF) measure obtained after solving a set of coupled partial differential equations (PDEs), known as Hamilton-Jacobi-Bellman (HJB) and Fokker-Planck-Kolmogorov (FPK) [4]–[6]. Nonetheless, solving a set of coupled PDEs is still cumbersome, so none of the current MFG works incorporate spatial aspects of practical networks such as the randomness of BS locations.

From a stochastic geometry (SG) perspective, while there is a significant body of literature in terms of performance modeling and analysis, most preceding works overlook the temporal network dynamics. Such missing gaps motivate this work which aims at capturing the spatio-temporal nature of wireless networks. To the best of our knowledge, this is the first work combining MFG and SG frameworks within the scope of UDNs.

Our contributions are as follows. Firstly, a rigorous proof for the MF Interference convergence (Theorem 1) is provided, specifying its necessary conditions: (i) BS densification (scaling law), (ii) user density, (iii) fading channel, and (iv) LOS dependency, captured by a so-called reception ball size. It is shown that MF interference converges in a UDN so long as a certain BS-to-user (BS/user) density scaling law holds under a channel with finite fading power. Secondly, an optimal power control policy that maximizes EE is obtained (Proposition 2) via a closed-form expression of energy-efficiency (EE) (Proposition 1) by leveraging the MF measure and MF interference convergence.

II. SYSTEM MODEL

Consider a downlink cellular network where base stations (BSs) are uniformly distributed over a two-dimensional infinite Euclidean plane with density $\lambda_b$, leading to a homogeneous Poisson point process (PPP). Similarly, users are uniformly distributed with density $\lambda_u$, independent of BS locations. Each user associates with the nearest BS. This results in a set of geographical coverages of BSs, i.e. Voronoi tessellation [7]. A BS having no serving user within its coverage becomes dormant, not transmitting any signals so as to save energy as well as to mitigate interference; otherwise, active.

A single active BS directionally transmits a data signal to the associated user by using $N$ number of antennas. Its beam pattern experienced at a receiving user follows a sectorized uniform linear array antenna model [8] where the main lobe gain $G_N$ is $N$ with beam width $\theta_N = 2\pi/\sqrt{N}$, neglecting side lobes and assuming beam centers point at the associated users.

Transmitted signals from BSs experience path-loss attenuation. The attenuation from the $i$-th BS coordinates $z_i$ to the $j$-th user coordinates $y_j$, $l_{ij}(\lambda_b) = \min(1, \|z_i - y_j\|^{-\alpha})$ where $\alpha > 2$ denotes the path-loss exponent. Its bounded unity value comes from the fact that path-loss attenuation cannot amplify the transmitted signal. In addition to path-loss attenuation, the transmitted signals at time $t \geq 0$ experience spatially i.i.d. but temporally correlated fading with the fading coefficient vector.
\( g_{ij}(t) = \{g_{x_{ij}}(t), g_{y_{ij}}(t)\} \). This fading satisfies the following evolution law [4]:

\[
dg_{ij}(t) = \frac{1}{2} (\mu - g_{ij}(t)) \, dt + \eta dW_{ij}(t) \tag{1}
\]

where \( \mu = \{\mu_x, \mu_y\} \) for non-negative constants \( \mu_x, \mu_y, \) \( 0 \leq \eta < \infty, \) and \( W_{ij}(t) \)'s are mutually independent Wiener processes. Adjusting \( \mu \) and \( \eta \) is able to capture different channel statistics including slow/fast-fading (see [4] for further details). Combining the effects of path-loss attenuation and fading yields channel gain \( h_{ij} \) from the \( i \)-th BS to the \( j \)-th user, given as \( |h_{ij}(t, \lambda_b)|^2 = h_{ij}(\lambda_b) \times |g_{ij}(t)|^2 \). In the following, we abuse notation by using the sole subscript \( i \) for indicating the associated BS \( i \) to user \( i \) links.

For a given observation, each BS’s available energy for transmissions is limited. The \( i \)-th BS’s remaining energy \( E_i \) evolves as follows:

\[
dE_i(t) = -P_i \{ t, X_i(t, \lambda_b) \} \, dt \tag{2}
\]

where \( X_i(t, \lambda_b) = \{h_i(t, \lambda_b), E_i(t)\} \) channel and energy state vector, and \( 0 < P_i \{ t, X_i(t, \lambda_b) \} \leq P_{\text{max}} \) the \( i \)-th BS transmission power, which is determined only by its own channel-energy states in \( X_i(t, \lambda_b) \). Note that different BSs transmit the same power when their channel and energy states are respectively identical, i.e. homogeneous admissible controls for BS transmission powers. For simplicity, assume \( E_i(t) > 0 \) for all \( t \).

User \( i \) only receives signals from BSs located within a reception ball \( b(y_i, R) \) centered at \( y_i \) with radius \( R \). Motivated by the line-of-sight (LOS) ball model [9], adjusting \( R \) enables emulating not only micro-wave cellular networks but also LOS dependent networks where guaranteeing LOS is necessary for communication. For LOS dependent networks such as millimeter-wave cellular networks, \( R \) corresponds to the average LOS distance that can be calculated at a given geographical site [9, 10]. For microwave networks, \( R \) corresponds to the average distance that provides he received signal power larger than noise floor. When \( R \to \infty \), the reception ball model becomes identical to a traditional PPP network model [11].

III. MEAN-FIELD INTERFERENCE IN ULTRA-DENSE CELLULAR NETWORKS

Interactions of BSs through interference is a major source of the bottlenecks for optimizing wireless networks. MFG allows us to circumvent this problem by changing the entire interactions into a single interaction via MF interference. To achieve this, MF interference should asymptotically converge to zero, verified as in the following.

Consider a randomly selected typical user. Now that the user coordinates are translation-invariant, i.e. stationary, it is always possible to make this typical user located at the origin \( o \). At the typical user, the following statements hold according to the nearest association and user-void dormant BSs under the reception ball model in Section [11].

- If at least a single BS exists within \( b(o, R) \) with probability \( p_R \), the associated BS is the nearest out of the entire BS coordinates \( \Phi_R(\lambda_b) \) with density \( \lambda_b \) (recall the associated BS is always active).
- An arbitrary interfering BS \( i \) belongs to the set of active BS coordinates \( \Phi_R(p_a \lambda_b) \) within \( b(o, R) \) with density \( p_a \lambda_b \) where \( p_a \) denotes a BS’s active probability.

Utilizing the void probability of a PPP [7] yields \( p_R = 1 - \exp(-\pi \lambda_b R^2) \). Assuming \( p_a \)'s are homogeneous over BSs provides \( p_a \approx 1 - [1 + \lambda_u/(3.5 \lambda_b)]^{-3.5} \) [12]. For sufficiently large \( \lambda_b/\lambda_u \), the accuracy of this approximation is in [13], and asymptotic convergence is verified in [10].

Let the subscript \( 0 \) denote the associated BS. At the typical user, the received power from the associated BS and aggregate interfering BSs with a single antenna are respectively given as follows:

\[
S_{\lambda_b}(t) = P_0 \{ t, X_0(t, \lambda_b) \} |h_0(t, \lambda_b)|^2 \tag{3}
\]

\[
I_{p_a \lambda_b}(t) = \sum_{z_i \in \Phi_R(p_a \lambda_b) \setminus \{\lambda_0\}} P_i \{ t, X_i(t, p_a \lambda_b) \} |h_{i0}(t, p_a \lambda_b)|^2. \tag{4}
\]

Signal-to-interference-plus-noise ratio (SINR) with \( N \) number of transmit antennas is then:

\[
\text{SINR}(t) = \frac{N \cdot S_{\lambda_b}(t)}{\sigma^2 + \frac{N}{2\pi} \cdot S_{p_a \lambda_b}(t)} \tag{5}
\]

\[
\overset{(a)}{=} \frac{\lambda_b \frac{2}{N} S_{\lambda_b}(t)}{\sigma^2 N^{-1} + \left(\frac{p_a \lambda_b}{2}\right)^{\frac{2}{N}} N^{-\frac{1}{2}} I_1(t)} \tag{6}
\]

\[
= \frac{S_{\lambda_b}(t)}{\sigma^2 N^{-1} \lambda_b^{-\frac{2}{N}} + \hat{I}_1(t)} \tag{7}
\]

where \( \hat{I}_1(t) = \left(\frac{p_a}{N^2}\right)^{\frac{2}{N}} I_1(t) \) normalized interference, \( \sigma^2 \) noise power, and \( (a) \) follows from the mapping theorem [14].

A. MF Interference

Our objective is to prove the normalized interference \( \hat{I}_1(t) \) in (7) asymptotically converges to the MF. According to [4], it requires to satisfy the following three conditions.

1. Exchangeability – The power control of \( P_i \{ t, X_i(t, \lambda_b) \} \)'s is invariant by permuting channel-energy states \( X_i \)'s. Guaranteeing this condition allows us to consider a generic interfering BS with the channel-energy state \( x \in \chi \) where \( \chi \) is the set of the entire states.

2. MF measure existence – MF measure \( m_\chi(x) \) exists for all \( x \in \chi \), which is the channel-energy state distribution function evolving over time.

3. Finite MF interference – Averaged interference over \( x \in \chi \) via \( m_\chi \) is bounded.

For a generic BS and its corresponding functions, the subscript \( i \) is neglected henceforth. By verifying the three
conditions (see Appendix for details), the following proposition provides MF interference while specifying its necessary conditions.

**Theorem 1. (MF interference in UDNs)** In a downlink cellular network where its fading channel guarantees $A1$, $E_{S,t}(\|g(t)\|^2) < \infty$, if either one of the following conditions is satisfied

**A2.** For $R < \infty$, $N^{\frac{1}{4}} \lambda_b / \lambda_u \to \infty$ and $\lambda_u \to \infty$

**A3.** For $R \to \infty$, $N^{\frac{1}{4}} \lambda_b / \lambda_u = O\left(R^{\frac{1}{2}}\right)$

then $\hat{I}_t(t)$ in (7) converges to finite MF interference

$$\hat{I}_t(t) \xrightarrow{a.s.} E_X \left[P\{t, x\}, \|\tilde{h}(t)\|^2\right] \xrightarrow{a.s.} 0$$

where $E_X \left[P\{t, x\}, \|\tilde{h}(t)\|^2\right] = \int_{x \in X} P\{t, x\} \|\tilde{h}(t)\|^2 \mu_t(dx)$, $m_t = \lim_{R \to \infty} 1/|\Phi_R(1)| \sum_{z_i \in \Phi(1)} \delta_{X_i(t,1)}$ and $\delta_{X_i(t,1)}$ Dirac measure concentrated at $X_i(t,1)$.

The necessary conditions for MF interference convergence put emphasis on not BS density but the ratio of BS density to user density. As the ratio asymptotically goes to infinity, MF interference converges. Such a condition interestingly corresponds with the definition of a UDN [10]. Asymptotic increase in the number of antennas, such as massive MIMO, also ensures MF interference converges.

Unlike a large-scale network ($R \to \infty$), a finite network ($R < \infty$) as in millimeter-wave networks requires a huge number of users to guarantee MF interference convergence; otherwise, the number of active interferers becomes too small to formulate an MFG. This affects the necessary BS/user density ratio that requires more BS densification compared to a large-scale network.

Utilizing the step 3-1) in the proof of Theorem 1 yields the following closed-form MF interference.

**Corollary 1. (MF interference)** In a downlink cellular network, MF interference is given as follows:

- If $A1$ and $A2$ are satisfied under $R < \infty$

$$\hat{I}_t(t) = \frac{\lambda_u}{N^{\frac{1}{4}} \lambda_b} \left(1 + \frac{1 - R^{\frac{3}{2}}}{\alpha - 2}\right) \hat{P}(t) E_\theta [\|g(t)\|^2];$$

(9)

- If $A1$ and $A3$ are satisfied under $R \to \infty$

$$\hat{I}_t(t) = \frac{\lambda_u}{N^{\frac{1}{4}} \lambda_b} \left(1 + \frac{1}{\alpha - 2}\right) \hat{P}(t) E_\theta [\|g(t)\|^2];$$

(10)

where $\hat{P}(t) = \int_{x \in X} P\{t, x\} m_t(dx)$.

It is worth noting that asymptotically vanishing MF interference as $\lambda_b / \lambda_u \to \infty$ (resp. $\lambda_b^{\frac{3}{4}} / \lambda_u$) does not indicate interference becomes zero since MF interference is defined in (7) as the normalized interference by the BS/user density ratio and/or the number of transmit antennas. For the same reason, a UDN where MF interference converges can not only be noise-limited but also be interference-limited.

To further facilitate the applicability of MF interference in a practical scenario, consider relaxing $A2$ and $A3$ in Theorem 1. In a downlink UDN with the relaxed non-asymptotic condition $A0$. $N^{\frac{1}{4}} \lambda_b / \lambda_u \gg 1$, Fig. 1 depicts its average rate per unit spectrum bandwidth $E[1 + \text{SINR}(t)]$. It shows that both MF interference applied (solid blue) and simulated (dotted red) average rates increase along with the BS/user density ratio. This verifies the MF approximation achieves more than 98.3% accuracy, the ratio of the simulated to the MF approximated values. The MF approximation becomes tighter as the BS/user density ratio grows. On the basis of this validation, Section IV utilizes MF interference approximation for maximizing EE, which is linearly proportional to the average rate.

**B. MF Interference Seen from SG**

The proof of Theorem 1 in Appendix is based on a MFG formulation and its necessary conditions for the MF convergence. Instead, the following different proof sketch of Theorem 1 provides an interpretation from a SG standpoint.

At a typical user, applying (7) yields the average rate

$$E_{S,t} \left[\log (1 + \text{SINR}(t))\right] \xrightarrow{(b)} E_S E_{t} \left[\log \left(1 + \frac{S_1(t)}{\sigma^2 N^{-1} \lambda_b - \frac{2}{2} + \hat{I}_t(t)}\right)\right]$$

(11)

$$\leq \frac{(m + M)^2}{4mM} E_S \log \left(1 + E_{t} \left[\frac{S_1(t)}{\sigma^2 N^{-1} \lambda_b - \frac{2}{2} + \hat{I}_t(t)}\right]\right).$$

(12)

The step (b) follows from $A0$. In this case, such a decomposition is allowed since the nearest association of $S$ does not affect $I$, i.e. no interferer within the association distance from the typical user.

The step (c) comes from Kantorovich’s inequality [15] for the convex function of $\hat{I}_t(t)$ where $m$ and $M$ respectively denote the minimum and maximum values of $\hat{I}_t(t)$. Its equality holds when $m = M$. According to $A0$ and the definition of $\hat{I}_t(t)$, $m \approx M$, leading to approximating (12) to (11).
Consider the term inside the logarithm in (12).

\[ E_{f} \left( \frac{S_{t}(t)}{\sigma^{2}N^{-1}\lambda_{b}^{-\frac{2}{\sigma}} + \hat{I}_{1}(t)} \right) \geq S_{t}(t) \left( \sigma^{2}N^{-1}\lambda_{b}^{-\frac{2}{\sigma}} - E_{f} \left[ \hat{I}_{1}(t) \right] \right) \]

(13)

The above inequality follows from Taylor’s expansion for \( \hat{I}_{1}(t) \). Combining (11)–(13) consequently yields the result.

\[ E_{S,t} \left[ \log (1 + \text{SINR}(t)) \right] \approx E_{S} \log \left( 1 + \frac{S_{t}(t)}{\sigma^{2}N^{-1}\lambda_{b}^{-\frac{2}{\sigma}} + E_{f} \left[ \hat{I}_{1}(t) \right]} \right) \]

(14)

Note that the approximation above becomes the exact calculation when applying A2 and A3 instead of A0.

The result (14) derived from a SG perspective interestingly corresponds to the Theorem 1 derived from a MFG point of view. The reason is taking expectation over states (i.e. MF) is identical to the spatial average with the marks other than the transmitter locations out of the states.

IV. ENERGY-EFFICIENCY MAXIMIZATION UNDER MEAN-FIELD INTERFERENCE

The goal of this section is to validate the effectiveness of the proposed approach. To this end, we maximize the energy efficiency of a UDN in a tractable manner by virtue of MF interference. For simplicity, this section only considers channel states, incorporating the impact of energy states is deferred to future work. In the following, we may abuse notations by dropping \( i, t \) and/or \( \lambda \).

Consider at first an instantaneous energy efficiency \( EE(t) \) defined as the spatially averaged downlink capacity divided by power consumption at time \( t \), i.e. \( EE(t) := E_{S} \left[ \log (1 + \text{SINR}(t)) \right] / (P_{t}(t) + P_{c}) \) where \( P_{c} \) denotes the fixed circuit power consumption at BS \( t \). In a UDN where MF interference approximation holds, \( EE(t) \) can be represented in closed-form as the following proposition shows.

**Proposition 1. (EE under MF interference)** In a downlink UDN where A1–A3 in Theorem 1 hold, \( EE(t) \) at a typical user at time \( t \) is given as follows:

\[ EE(t) = \frac{1}{P_{c} + P_{t}(t)} \left( c_{1} + \log \left( \frac{P_{t}(t)}{\sigma^{2}N^{-1}\lambda_{b}^{-\frac{2}{\sigma}} + \hat{I}_{1}(t)} \right) \right) \]

(15)

where \( c_{1} = 2E_{S} \log |g(t)| + \alpha (\gamma + \log \pi) / 2 \) and \( \gamma \approx 0.5771 \) Euler constant.

**Proof:** Regardless of being either noise-limited or interference-limited, \( \text{SINR} \gg 1 \) holds in a UDN according to Theorem 1 and (7), and thus \( \log (1 + \text{SINR}(t)) \approx \log (\text{SINR}(t)) \). Applying this to the counter CDF (CCDF) of energy efficiency at a typical user conditioned on the typical user’s associated channel fading under a given MF interference \( \hat{I}_{1}(t) \):

\[ \Pr \left( \frac{\log (1 + \text{SINR})}{P_{t}(t) + P_{c}} > v \mid g \right) = \Pr \left( z \leq \frac{c_{0}}{\sigma^{2}N^{-1}\lambda_{b}^{-\frac{2}{\sigma}} + \hat{I}_{1}(t)} \right) \]

\[ = 1 - \exp \left( -\pi \left[ c_{0}e^{-v/(P_{t}(t)+P_{c})} \right]^{\frac{2}{\sigma}} \right) \]

(26)

(27)

where \( c_{0} := P_{t}(t)g(t)^{2}/ \left( \sigma^{2}N^{-1}\lambda_{b}^{-\frac{2}{\sigma}} + \hat{I} \right) \) and the last step follows from the void probability of the nearest BS [7].

Notice (27) is identical to the CCDF of a Gumbel distributed random variable with parameters \( \beta = 2(P_{t}(t) + P_{c})/\alpha^{-1} \) and \( \mu = \beta \log (\pi\alpha^{2}/\beta) \). Taking an integration over \( v > 0 \) at (27) thereby leads to the Gumbel mean given as \( \mu + \beta \gamma \). Taking an expectation over the associated fading channel provides the spatially averaged EE by means of Slyvnyak’s theorem [7].

It is worth mentioning that replacing \( P_{t}(t) + P_{c} \) by unity in Proposition 1 yields the instantaneous spatially averaged downlink rate. Respectively for noise-limited or interference-limited regime, this downlink rate is a logarithmic function of BS density or BS/user density ratio (recall the definition of \( \hat{I} \)), which is interestingly in line with our preceding result without incorporating MF interference [10].

Calculating \( EE(t) \) is viable by using \( g(t) \)’s evolutional law given as (1). Given \( t > 0 \), the following verifies \( |g(t)| \) follows Rician fading.

**Lemma 1.** (Temporal fading distribution) When the initial condition \( g(0) = 0 \) is satisfied, at \( t > 0 \) Euclidean norm of the fading vector \( |g(t)| \sim \text{Rice} \left( \mu \left[ 1 - e^{-\frac{\lambda}{2}} \right], \eta [1 - e^{-t}] \right) \).

**Proof:** The evolutional law of \( g(t) \) is an Ornstein-Uhlenbeck process whose probability density function (PDF) \( f_{g}(u,t) \) satisfies the following FPK.

\[ \frac{df_{g}(u,t)}{dt} = \frac{1}{2} [(u - \mu)f_{g}(u,t)] + \frac{\eta^{2}d^{2}f_{g}(u,t)}{2da^{2}} \]

(28)

This provides \( g(t) \sim \mathcal{N} \left( \mu \left[ 1 - e^{-\frac{\lambda}{2}} \right], \eta^{2} \left[ 1 - e^{-t} \right]^{2} \right) \). The desired result is verified by exploiting the relationships: (i) \( \sqrt{X^{2} + Y^{2}} \sim \text{Rice}(\nu, \sigma) \) for \( X \sim \mathcal{N}(\nu \cos \theta, \sigma^{2}) \) and \( X \sim \mathcal{N}(\nu \sin \theta, \sigma^{2}) \) where \( \theta \geq 0 \) and (ii) \( \sin^{2} \theta + \cos^{2} \theta = 1 \).

Utilizing Proposition 1 with Lemma 1 allows us to consider the EE maximization at \( t > 0 \).

\[ \text{maximize} \quad EE(t) \quad \text{s.t.} \quad dg(t) = \frac{1}{2} (\mu - g(t)) dt + \eta d\mathcal{W}(t) \]

(29)

The solution of this problem is given in the following proposition.

**Proposition 2.** (EE optimal power) For \( t > 0 \) at a typical user, the optimal power \( P^{*}(t) \) maximizing \( EE(t) \) satisfies (30) at the bottom of the next page.

**Proof:** According to Proposition 1, \( EE(t) \) is an S-shaped unimodal function w.r.t. homogeneously controlled power \( P(t) \), which has a unique solution. Applying the first-order necessary condition thereby yields the optimal power \( P^{*}(t) \) as follows

\[ P^{*}(t) = P_{c} \left[ W \left( \frac{P_{c}e^{c-1}}{N^{-1}\lambda_{b}^{-\frac{2}{\sigma}} - \sigma^{2} + \hat{I}_{1}(t)} \right) \right]^{-1} \]

(31)

Note that \( P^{*}(t) \) in \( \hat{I}_{1}(t) \), interpreted as a single MF interferer’s transmission power, interacts with \( P^{*}(t) \) in (31) under the
Maximized EE (bits/J) fluctuates due to the recursive relationship between $P_t$. For small $t$, the EE maximum via a full search algorithm (dashed black). 98% baseline (dotted red), which corresponds to achieving taking into account the spatio-temporal dynamics arising from Lemma 1.

V. NUMERICAL EVALUATION

This section validates the impact of the proposed power control policy under MF interference (Proposition 2).

Fig. 2 shows the proposed power control (solid blue) provides 1.58 times higher EE compared to a $P_{max}/2$ fixed power baseline (dotted red), which corresponds to achieving 98% of the EE maximum via a full search algorithm (dashed black). For small $t$, transmission power of the proposed scheme fluctuates due to the recursive relationship between $P(t)$ and $\dot{P}(t)$. This quickly converges to the EE optimal power within a couple of iterations for different values of $P(0)$ and $\dot{P}(0)$. The curve variances for the full search and fixed power algorithms solely come from temporally correlated fading, vanishing as time elapses.

Fig. 3 illustrates the maximized EE by the proposed power control increases along with $N$. In addition, the EE grows as $\lambda_b$ increases. This numerical evaluation is based on stationary fading, i.e. $\lim_{t \to \infty} |g(t)|$ following Rice$(|\mu|, \eta)$ according to Lemma 1.

VI. CONCLUSION

In this work, we have characterized the EE of a UDN taking into account the spatio-temporal dynamics arising from BS locations, channel information, and interference patterns. Closed-form expressions of the MF measure and the utility function have been derived by invoking MF interference convergence as a function of BS/user density ratio, fading channel, and reception ball size, i.e. LOS dependency of networks. Remarkably our result allows operators to optimize their energy-efficient networks with a large number of BSs in a tractable manner under MF constraints. On the basis of the proposed framework, incorporating user mobility is our work in progress [16]. Considering other spatio-temporal SG settings and/or spatial MFG could also be an interesting topic.

APPENDIX – PROOF OF THEOREM 1

The following proves Theorem 1 for $N = 1$ by sequentially verifying the aforementioned three conditions for MF interference (replacing $\lambda_u$ in this proof with $\lambda_u/N^{\frac{1}{3}}$ straightforwardly leads to the desired result for $N > 1$).

1. Exchangeability – With the aid of de Finetti’s theorem [17], i.i.d. states are invariantly permutable. Showing the considered channel-energy states $X_i$’s are i.i.d. thus suffices to prove the exchangeability.

Firstly, BS coordinates $z_i$’s as well as fading vector $g_i$’s are mutually independent, and so are their $X_i$’s. Secondly, the BSs’ common rule of user associations and homogeneous admissible power control along with the identical fading

$$\frac{P_t}{P^*(t)} = W \left( \frac{\sigma^2}{N\lambda_b}\tilde{P} + \tilde{P}^* \right) \left( 2\eta^2 (1-e^{-\mu t})^2 + |\mu|^2 \left( 1-e^{-\frac{\mu}{2}} \right)^2 \right) \frac{\lambda_u}{N^\frac{3}{2} \lambda_b} \left( 1 + \frac{1}{\alpha - 2} \right) \right) \right)$$

where $W(y)$ is a Lambert W function providing the solution $x$ of $y = xe^x$, which monotonically increases for $y > 0$. 

\[ \text{Fig. 2. Maximzed EE by the proposed transmission power control in Proposition 2, compared with fixed power and full search optimum transmissions ($\lambda_b = 10$, $\lambda_u = 1$, $N = 1$, $P_{max} = 1$, $P_c = 1$, $\eta = 1$, $|\mu| = \sqrt{2}$, $\alpha = 4$).} \]

\[ \text{Fig. 3. Maximzed stationary EE by the proposed transmission power control in Proposition 2 with respect to the number of antennas and BS density ($P_{max} = 1$, $P_c = 1$, $\eta = \mu_x = \mu_y = 1$, $\alpha = 4$, $R = 10$).} \]
distribution lead to identically distributed \( X_i \)'s, ensuring exchangeability.

2. MF measure existence – It requires to prove an empirical measure \( M_t \) of \( X_i \)'s within \( b(\theta, R) \) converges to \( m_t \). The following specifies the conditions at which this convergence holds under a UDN.

2-1) MF measure existence for \( R < \infty \):

For \( \mathbb{E}[|g(0)|^2] < \infty \) and \( \lambda_u \to \infty \), consider \( \lambda_b^{1/4}/\lambda_u \to \infty \).

\[
\lim_{\lambda_u \to \infty} \lambda_b^{1/4}/\lambda_u \to \infty
\]

(32)

where (b) follows from \( \lim_{\lambda_b/\lambda_u \to \infty} p_u = \lambda_b/\lambda_u \) by Taylor expansion, in conjunction with the mapping theorem \([14]\). The last step comes from \( S_{\lambda_u}(t) \leq P_{\max}|g(0)|^2 < \infty \) a.s. The last inequality is derived by applying Markov’s inequality to \( |g(0)|^2 \) as follows.

\[
\operatorname{Pr}(u \leq v) \leq \lim_{u \to v} \mathbb{E}[|g(0)|^2] = 0
\]

(34)

Define \( M_t \) as

\[
M_t := \frac{1}{|\Phi_R(\sqrt{\lambda_u})|} \sum_{i=1}^{\Phi_R(\sqrt{\lambda_u})} \delta_{X_i(t,\lambda_u)}.
\]

(35)

Note that \( |\Phi_R(\sqrt{\lambda_u})| \) is a random variable following Poisson distribution with mean \( \sqrt{\lambda_u} \pi R^2 \). Setting \( \nu = \sqrt{\lambda_u} \pi R^2 \) and applying Markov’s inequality yield

\[
\lim_{\lambda_u \to \infty} \operatorname{Pr}(\sqrt{\lambda_u} \geq v) \leq \lim_{\lambda_u \to \infty} \frac{\mathbb{E}[|\Phi_R(\sqrt{\lambda_u})|]}{\sqrt{\lambda_u} \pi R^2} = 1.
\]

(36)

The above verifies \( |\Phi_R(\sqrt{\lambda_u})| \to \infty \) a.s. as \( \lambda_u \to \infty \). In such a condition, the empirical measure \( M_t \) converges to Borel probability measure \( m_t \), i.e. \( m_t = \lim_{\lambda_u \to \infty} |\Phi_R(\sqrt{\lambda_u})| \to \infty M_t \) a.s. according to Theorem 11.4.1 in \([13]\). This proves the existence of \( m_t \).

2-2) MF measure existence for \( R \to \infty \):

Consider a general \( \lambda_u > 0 \). Modifying \((33)\) by applying the mapping theorem \([14]\) with similar techniques in 2-1,

\[
\lim_{\lambda_u \to \infty} I_\nu(t) = \lim_{\lambda_u \to \infty} \frac{\lambda_b^{1/4}/\lambda_u}{(\lambda_b/\lambda_u)^{3/2}} \frac{1}{|\Phi_R(1)|} \sum_{i=1}^{\Phi_R(1)} P_i \{ t, X_i(t), t(1) \} |h_{i0}(t,1)|^2
\]

(37)

Define \( M_t \) as follows.

\[
M_t := \frac{1}{|\Phi_R(1)|} \sum_{i=1}^{\Phi_R(1)} \delta_{X_i(t,1)}
\]

(38)

Setting \( v = \pi R^2 \) and applying Markov’s inequality to \( |\Phi_R(1)| \) proves the existence of \( m_t \), i.e. \( m_t = \lim_{|\Phi_R(1)| \to \infty} M_t \) a.s.

3. Finite MF interference – In the following, the required BS density scaling laws under \( R < \infty \) and \( R \to \infty \) are provided so as to verify the convergence of MF interference in \((33)\) and \((37)\).

3-1) Finite MF interference for \( R < \infty \):

Consider \( \lambda_u = \lambda(\lambda_b^2) \), \( \lambda_u \to \infty \), and \( \mathbb{E}[|g(0)|^2] < \infty \). Applying \( m_t \), the terms after \( |\Phi_R(\sqrt{\lambda_u})|/\left(\lambda_b^{3/2}/\lambda_u\right)^\gamma \) in \((33)\) becomes

\[
\frac{1}{|\Phi_R(\sqrt{\lambda_u})|} \sum_{i=1}^{\Phi_R(\sqrt{\lambda_u})} P_i \{ t, X_i(t), \lambda_u \} |h_{i0}(t, \lambda_u)|^2
\]

(39)

\[
\mathbb{E}_X |P\{t, x\}| \mathbb{E}_\theta \left[ |g(t)|^2 \right] \mathbb{E}_{\Phi_R(\sqrt{\lambda_u})}[l_{i0}(1)]
\]

(40)

where \( \mathbb{E}_X |P\{t, x\}| \mathbb{E}_\theta \left[ |g(t)|^2 \right] \mathbb{E}_{\Phi_R(\sqrt{\lambda_u})}[l_{i0}(1)] \) converges by definition. By using Campbell’s theorem \([14]\), the last term is

\[
\mathbb{E}_{\Phi_R(\sqrt{\lambda_u})}[l_{i0}(1)] = \sqrt{\lambda_u} \pi \left( 1 + \frac{1}{\alpha - 2} \right)
\]

(41)

Applying this to \((40)\) makes \((33)\) becomes as follows.

\[
\pi \left( 1 + \frac{1-R^2-\alpha}{\alpha - 2} \right) \mathbb{E}_X |P\{t, x\}| \mathbb{E}_\theta \left[ |g(t)|^2 \right] \mathbb{E}_{\Phi_R(\sqrt{\lambda_u})}[l_{i0}(1)]
\]

(42)

For the last term, applying Markov’s inequality yields

\[
\lim_{v \to \infty} \operatorname{Pr}(\sqrt{\lambda_u} \geq v) \geq 1 - \lim_{v \to \infty} \frac{\lambda_u^{\alpha+1} \pi R^2}{\lambda_b^{2\alpha/3}} v
\]

(43)

The above becomes 1 so long as \( \lambda_u = O\left(\lambda_b^{\frac{2}{\alpha+1}}\right) \) that always satisfied by \( \lambda_b^{1/4}/\lambda_u \to \infty \). This verifies \((33)\) is finite a.s.

3-2) Finite MF interference for \( R \to \infty \):

Consider \( \lambda_b/\lambda_u = O\left(\frac{R^2}{\lambda_b^{1/2}}\right) \) for a general \( \lambda_u > 0 \). To show the first term \( |\Phi_R(1)|/\left(\lambda_b^{3/2}/\lambda_u\right)^\gamma \) in \((37)\) is finite, consider the following modified Chernoff bound \([19]\) valid for all \( 0 < \epsilon < 1 \).
\[
\Pr \left( |\Phi_R(1)| \geq (1 + \epsilon)E[|\Phi_R(1)|] \right) \leq e^{-\frac{(1+\epsilon)^2\pi R^2}{3}} \tag{44}
\]

Taking \( \epsilon \to 0 \) while \( R \to \infty \) yields \( |\Phi_R(1)| \leq \pi R^2 \) a.s. This leads to the considered term is finite. i.e.

\[
\frac{|\Phi_R(1)|}{(\lambda_0/\lambda_n)^2} \leq \frac{\pi R^2}{O(R^2)} < \infty. \tag{45}
\]

Proving the remaining terms in (37) is finite follows the same procedure in 3-1).

Combining the remaining terms in (37) is finite completes the proof of Theorem 1.

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