Spatiotemporal Modelling of Multi-Gateway LoRa Networks with Imperfect SF Orthogonality

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Abstract—Meticulous modelling and performance analysis of Low-Power Wide-Area (LPWA) networks are essential for large scale dense Internet-of-Things (IoT) deployments. As Long Range (LoRa) is currently one of the most prominent LPWA technologies, we propose in this paper a stochastic-geometry-based framework to analyse the uplink transmission performance of a multi-gateway LoRa network modelled by a Matern Cluster Process (MCP). The proposed model is first to consider all together the multi-cell topology, imperfect spreading factor (SF) orthogonality, random start times, and geometric data arrival rates. Accounting for all of these factors, we initially develop the SF-dependent collision overlap time function for any start time distribution. Then, we analyse the Laplace transforms of intra-cluster and inter-cluster interference, and formulate the uplink transmission success probability. Through simulation results, we highlight the vulnerability of each SF to interference, illustrate the impact of parameters such as the network density, and the power allocation scheme on the network performance. Uniquely, our results shed light on when it is better to activate adaptive power mechanisms, as we show that an SF-based power allocation negatively impacts nodes near the cluster head. Moreover, we show that the interfering SFs degrading the performance the most depend on the decoding threshold range and the power allocation scheme.

Index Terms—LoRa, Stochastic Geometry, imperfect SF orthogonality, random start time, collision time overlap, success probability.

I. INTRODUCTION

Low-Power Wide-Area (LPWA) Networks (LPWANs) are emerging as a prominent communication solution, addressing the challenging growth, ubiquity, and diversity of the Internet-of-Things (IoT) landscape, while reconciling low-cost and low-energy requirements. LoRa is currently one of the promising solutions among emerging LPWA technologies. LoRa accommodates several tune-able technical parameters like the spreading factor (SF), which specifies the number of bits per symbol, the coding rate (CR), which determines the number of bits used for error correction, transmit power and bandwidth (Bw) [1]. By tuning these parameters, LoRa offers adaptive schemes that can answer different IoT scenarios and applications requirements. It is important to understand how such parameters affect performance.

Indeed several studies have looked into LoRa performance analysis and optimisation [2]–[11]. However, most of these studies assume perfect SF-orthogonality and almost exclusively limit their investigations to the impact of interference coming from the nodes using the same SF. From this perspective, a LoRa network can be interpreted as the aggregation of independent sub-networks, each operating in a different SF. Under the aforementioned assumption, the performance of a multi-cell LoRa network coexisting with other unlicensed radio technologies was studied in [2]. In [3], the scalability analysis of a single LoRa cell was provided. However, the outage condition was formulated based only on the dominant interfering signal.

The assumption of perfect orthogonality has been empirically questioned in [4]. Few research studies have, hence, begun to consider non-perfect or quasi-orthogonality use cases. Among these studies, some works explored geometry-less schemes like [5], [6], while other works used a geometry-based approach like [7], which modelled a multi-cell LoRa network using two different cluster processes: Matern Cluster Process and Matern Hard core Process. Besides, in their signal-to-interference and noise ratio (SINR) formulations, most of the works considered co-subchannel rejection thresholds between each two SFs by considering the interference from only one SF-set [5], [7], [9]. The first concern regarding such thresholds is that they are empirical and hence not unique. For instance, the values empirically validated in [4] and adopted in [7] are different from those in [10] which are used in [8]. The second concern about this approach is whether or not it captures correct decoding methods at the gateway level. Does a LoRa gateway decode the signal using a pairwise-scheme based on the SF value of the interfering packet? For these reasons, we choose to conduct the analysis following a more general approach by varying the range of decoding thresholds and considering interference from all the SFs.

The absence of coordination between nodes in LoRa Aloha-like asynchronous system leads to an interfering power that changes over time. Although essential, especially with the SF-related variable packet’s time on-air (ToA), interference time dependence has been generally underestimated and neglected in LoRa network analysis. Only a few studies have integrated it, such as [8] [9]. In [8] a collision time probability distribution was formulated based on the difference between uniform
start times and used to analyse SF allocation in a single gateway topology assuming the rejection thresholds previously mentioned. In [9], a spatiotemporal density was used to study a single gateway under only co-SF interference which resulted in treating LoRa like pure Aloha.

In this paper, we aim to bridge these research gaps by considering the analysis of LoRa uplink transmissions in a multi-cell topology with imperfect orthogonality between different SFs and random transmission start times. We use stochastic geometry, which is known for its ability to capture different sources of randomness within the network [12]. Our main contributions are summarized as follows:

- A Novel spatiotemporal mathematical model is presented for a multi-gateway LoRa network; it accounts for the imperfect SF-orthogonality and the collision overlap time.
- The SF-based collision overlap time function is formulated for random transmission start times.
- A general analytical expression of the transmission success probability is derived; it can scale down to particular cases and other published works.
- The vulnerability of SFs to interference is assessed, and their relationship to one another performance is analyzed.
- The network parameters that impact the success transmission probability, and hence the scalability of the network are studied, including node density, power allocation schemes, and decoding thresholds.

II. System Model

In this paper, we use a Matern Cluster Process (MCP) to model a multi-gateway LoRa network. This cluster process allows us to account for the clustered-nature of LoRa, as an operator-free potentially unplanned technology. According to this cluster process, LoRa gateways \( L_i \) are distributed following a homogeneous Poisson Point Process (PPP) \( \Phi_G = \{y_i, i = 1, 2, \ldots \} \) with intensity \( \lambda_G \), where \( y_i \in \mathbb{R}^2 \) is the location of the \( i \)th LoRa gateway. Each cluster \( C_i \) centred is at \( L_i \) and has a radius \( R \). Within the area of each cluster, LoRa end-devices (EDs) are uniformly scattered around \( L_i \) and form a PPP \( \Phi_{ED,i} = \{x_{ij},j = 1, 2, \ldots \} \) of intensity \( \lambda_{ED} \), where \( x_{ij} \in \mathbb{R}^2 \) is the location of the \( j \)th LoRa ED in the \( i \)th cluster. The overall superposition of \( \Phi_{ED,i} \) captures the position of all the children nodes and gives the desired MCP-based network.

Furthermore, each LoRa ED can be assigned to an SF in \( S=\{SF_1, \ldots, SF_N\} \), where \( N \) is the total number of available SFs. We adopt an equal-interval-based (EIB) SF allocation scheme for which each cluster \( C_i \) is divided into \( N \) annuli \( A_q \) delimited by \( d_{q-1} \) and \( d_q \), where \( q \in \mathbb{Q} = \{1, 2, \ldots, N\} \) is standing for the \( q \)th SF. Each annulus \( A_q \) is of width \( \omega = \frac{d_q - d_{q-1}}{N} \) and hence \( d_{q-1} = (q - 1)\omega \) and \( d_q = q\omega \). The average nodes number in each annulus is \( N_q = \lambda_{ED} \pi (d_q^2 - d_{q-1}^2) \). The overall spatio-temporal model of the network can be interpreted as an independently marked process where the ground process is formed by the nodes positions and the marks represent the transmission start time of each node [13]. The time marks are independent since the medium access technique used by LoRa is un-slotted Aloha-like where nodes send their packets independently without any prior coordination or synchronization. At each device, the packets are generated according to a geometric distribution with parameter \( a \in [0,1] \). By virtue of the independent thinning of a homogeneous PPP [13], the subset of transmitting nodes form a homogeneous PPP \( \Phi_{ED,i} \) of intensity \( a\lambda_{ED} \) (See Fig.1). We consider a power-law path-loss propagation model where the signal attenuates with the propagation distance at the rate \( r^{-\eta} \), \( \eta > 2 \) is the path-loss exponent. Added to the large scale fading, we have Rayleigh block fading channels with unit mean exponentially distributed channel gains \( g_{ij} \), i.e. \( g_{ij} \sim \exp(1) \). All the channels are assumed to be independent of the space and time dimensions.

![Figure 1: Example of EIB SF allocation in a single-gateway LoRa network with active (filled dots) and inactive (empty dots) nodes, with \( a = 0.1 \), \( \lambda_{ED} = 80 \) nodes/Km\(^2\), and \( R = 2 \) Km.](image)

III. Stochastic Geometry Analysis

The received Signal to Interference and Noise Ratio (SINR) at the typical LoRa receiver from a typical LoRa node, located at \( r_0 = ||x_0|| \) and emitting with SF \( q_0 \in \mathbb{Q} \), is formulated as:

\[
SINR(r_0,q_0) = \frac{P_{G0}g_0r_0^{-\eta}}{I_{\text{intra}} + I_{\text{inter}} + \sigma^2},
\]

where \( I_{\text{intra}} \) is the intra-cluster interference coming from active nodes within the same cluster, \( I_{\text{inter}} \) is the inter-cluster interference originating from transmitting nodes in other clusters, and \( \sigma^2 \) is the variance of the additive white Gaussian noise (AWGN). \( I_{\text{intra}} \) and \( I_{\text{inter}} \) account for interference from the same SF (Co-SF) and from different SFs (Inter-SF).

A. SF-Dependent Collision Overlap Time

As LoRa uses interleaving and repetition codes, we consider an averaging over the exchanged packet duration to account for the time dependence of the interference [13]. In contrast to ordinary Aloha models, LoRa has a variable packet duration \( l_q \) since the packet Time-On-Air (ToA) is linked to the SF
used in the transmission. The variable time-on-air leads to an 
SF-dependent collision overlap time.

We consider a typical LoRa node located at $x_{00} \in \Phi_{ED,0}$ 
emitting with $SF = q_0$ at $T_0 = 0$. The time-averaged $I_{\text{intra}}$ and $I_{\text{inter}}$ 
interference experienced by the receiver are given by:

$$I_{\text{intra}} = \frac{1}{l_{q_0}^2} \int_{T_0}^{T_0+l_{q_0}} I_{\text{intra}}(t) dt$$

$$I_{\text{inter}} = \frac{1}{l_{q_0}^2} \int_{T_0}^{T_0+l_{q_0}} I_{\text{inter}}(t) dt$$

where $1_{q_0}$ is the indicator function of $ED_j$ transmitting at $SF = q_0$ 
and $h_{q_0}(T) = (t)$ is the collision overlap time function between 
the LoRa node located at $x_{ij} \in \Phi_{ED,j}$ with random transmission 
start time $T_{ij}$ and the typical user. $h_{q_0}(T) = (t)$ is expressed as:

$$h_{q_0}(T) = \frac{1}{l_{q_0}^2} \int_{T_0}^{T_0+l_{q_0}} 1(\text{overlap with } x_{00}) dt.$$

Because of duty cycle restriction where a node is active only for 
$\frac{1}{2}l_2 < 100 \times 1$, a desired packet will not be 
interfering with a first and second transmissions from the same 
node. Assuming all the active nodes (except the typical user) 
start transmitting randomly in a contention window $[-T_0, T_c]$. 
The collision overlap time is expressed in the following lemma:

**Lemma 1.** The collision overlap time function $h_{q_0}(T) = (t)$ 
between the desired node $x_{00}$ and the interfering node $x_{ij}$ 
transmitting with $q_0$ at random time $T_{ij}$ is:

$$\begin{align*}
    h_{q_0}(T_{ij}) = \begin{cases} 
    \frac{l_{q_0}^2}{l_{q_0} - l_{ij}}, & \text{if } (l_{q_0} - l_{ij})^+ \leq T_{ij} \leq l_{q_0}, \\
    \frac{l_{q_0}^2}{\min(l_{q_0}, l_{ij})}, & \text{if } -l_{q_0} - l_{ij} \leq T_{ij} \leq l_{q_0}, \\
    \frac{l_{q_0}^2}{l_{q_0}^2}, & \text{if } -l_{q_0} - l_{ij} \leq T_{ij} \leq l_{q_0}^2, \\
    0, & \text{if } -T_c \leq T_{ij} \leq l_{q_0}, \text{ or } l_{q_0} < T_{ij} \leq T_c, 
    \end{cases}
\end{align*}$$

where $(t)^+ = \max(t, 0)$.

**Proof.** The proof is in Appendix A

**Corollary 1.** Using Lemma 1 and assuming that the transmission 
starting time of the interfering nodes is uniformly distributed 
between $[-T_c, T_c]$, we show that

$$\mathbb{E}_{T_{ij}} \left[ \frac{1}{1 + uh_{q_0}(T_{ij})} \right] = 1 - \frac{l_{q_0} - l_{ij}^+}{2T_c} + \frac{l_{q_0}^2}{2T_c} \log \left( \frac{\min(l_{q_0}, l_{ij})}{l_{q_0}} + 1 \right)$$

$$+ \frac{l_{q_0}^2}{2T_c} \min(l_{q_0}, l_{ij}) \frac{l_{q_0}^2}{l_{q_0}^2}.$$

where $\mathbb{E}_{T_{ij}}[\cdot]$ is the expectation operator with respect to $T_{ij}$.

**Proof.** The proof is in Appendix B

**B. Transmission Success Probability**

The typical LoRa gateway is able to receive and successfully 
decode the desired signal if its instantaneous SINR surpasses 
a reference decoding threshold $y_{th}$ as

$$P_{Succ}(r_0, q_0) = P[\text{SINR}(r_0, q_0) \geq y_{th}]$$

$$= \frac{1}{2\pi l_{q_0}^2 \rho y_{th}} \int_{\pi l_{q_0}^2 \rho y_{th}}^{\pi l_{q_0}^2 \rho} \exp \left[ -2\pi \lambda_{\text{GaN}} \frac{\pi}{\eta \sin(\pi \frac{r}{\rho})} \right] d\theta$$

$$= e^{-\rho \gamma_{th} l_{q_0}^2} \Phi(y_{th}, 0),$$

where $\rho = \frac{y_{th}^2}{\pi l_{q_0}^2}$, (a) was obtained using the exponential 
distribution of the channel $g_00$, and $\Phi(y_{th}, \cdot)$ and $\Phi_{l_{q_0}^2}(-\cdot)$ are 
the Laplace transforms of $I_{\text{intra}}$ and $I_{\text{inter}}$, respectively.

In order to derive the expression of the success probability, 
we need first to investigate the expressions of the Laplace transforms of $I_{\text{intra}}$ and $I_{\text{inter}}$.

**Theorem 1.** The Laplace transform of $I_{\text{intra}}$ is given by:

$$\Phi_{I_{\text{intra}}}(\rho) = \prod_{q \in Q} \exp \left[ -2\pi l_{q_0}^2 \frac{\eta - 2}{\eta} \right]$$

$$= e^{-\rho \gamma_{th} l_{q_0}^2} \Phi(y_{th}, 0),$$

with $l_{q_1}(1) = \frac{(l_{q_1} + l_{q_2})}{2T_c^2}$.

$$I_3(q_2) = \frac{2}{T_c^2} \log \left( bd_{q_2}^2 + 1 \right)$$

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where $\Phi(y_{th}, \cdot)$ is the Gaussian hypergeometric function [15],
and $b = \frac{\min(l_{q_0}, l_{q_1})}{\max(l_{q_0}, l_{q_1})}.$

**Proof.** The proof is in Appendix B

**Theorem 2.** The Laplace transform of $I_{\text{inter}}$ is given by:

$$\Phi_{I_{\text{inter}}}(\rho) = \prod_{q \in Q} \exp \left[ -2\pi l_{q_0}^2 \frac{\eta - 2}{\eta} \right]$$

$$= \frac{2}{T_c^2} \log \left( bd_{q_2}^2 + 1 \right)$$

$$= \frac{2}{T_c^2} \log \left( bd_{q_2}^2 + 1 \right)$$

where $\Phi(y_{th}, \cdot)$ is the Gaussian hypergeometric function [15],
and $b = \frac{\min(l_{q_0}, l_{q_1})}{\max(l_{q_0}, l_{q_1})}.$

**Proof.** The proof is in Appendix C

Given (8) and (11), the general expression of $P_{Succ}$ is given in (12).
\[ P_{\text{Succ}}(r_0, q_0) = e^{-r_0 r^2} \prod_{q \in Q} \left( e^{-2 \pi a q l_0 (r_l(q) - r_l(q_0))} \right) \frac{e^{-2r_0^2 a q l_0 \log_2 q}}{\sqrt{2\pi} r_0^2} (r P_{\mu}) \frac{1}{2} \left[ 2r_0 l_0 (\min(1, \frac{l_q}{r_0})) \right]^\frac{\eta + 2}{2} + (\min(1, \frac{l_q}{r_0})) \frac{1}{2} (l_q - l_0). \] (12)

C. Special Cases

Here, we state few special cases deduced from our analytical results that can scale down to other published works:

(i) Perfect Orthogonality: If we consider perfect orthogonality, the transmission success probability simplifies to:

\[ P_{\text{Succ}}(r_0, q_0) = e^{-r_0 r^2} \prod_{q \in Q} e^{-2 \pi a q l_0 (r_l(q) - r_l(q_0))}. \]

(ii) Single Gateway Topology: For a single gateway topology, only intra-cluster interference are considered:

\[ P_{\text{Succ}}(r_0, q_0) = e^{-r_0 r^2} \prod_{q \in Q} e^{-2 \pi a q l_0 (r_l(q) - r_l(q_0))}. \]

(iii) Only one interfering SF: Considering the \( q \)th SF:

\[ P_{\text{Succ}}(r_0, q_0) = e^{-r_0 r^2} \prod_{q \in Q} e^{-2 \pi a q l_0 (r_l(q) - r_l(q_0))}, \]

(iv) Same Power Allocation: Assuming all the SFs use the same power, \( P_q = P_{q_0} \), and \( b \) in (8) simplifies to

\[ \min(l_q, l_0) \lambda_{lq} r_0^\eta. \]

IV. SIMULATION RESULTS

In this section, we validate our analytical model using Monte Carlo (MC) simulations. The packet size is fixed to 25 bytes. The packet time-on-air depends on the used SF and is calculated, based on each SF Data Rate [3] \( l_1 = 0.036s, l_2 = 0.064s, l_3 = 0.113s, l_4 = 0.204s, l_5 = 0.365s, \) and \( l_6 = 0.682s \). LoRa coverage radius for dense urban environment is 2 Km and a typical metropolitan area of 100 km\(^2\) can be covered by 30 gateways [16]. Hence, in our simulation scenario we assumed \( \lambda_G/Km^2 = 0.3 \). The bandwidth and the frequency are chosen according to LoRa regulations for the European region: \( Bw = 125 \text{ KHz} \) and \( f_c = 868 \text{ MHz} \), the contention window is \( T_C = 1.5 \text{ Sec} \). Unless otherwise mentioned, the parameters used in the simulations are: \( \eta = 3, a = 0.1, \lambda_{ED} = 100 \text{ Nodes/Km}^2 \) and \( P_q = 14 \text{ dBm} \). To analyze the impact of power allocation on the performance, we tested two schemes: same power allocation and SF-based power allocation. For the first scheme, \( P_q = 14 \text{ dBm} \forall q \); while for the second, the power is attributed according to the used SF (Higher SFs are assigned higher powers) which is close to the way LoRa Adaptive Data Rate (ADR) works [17] \( (P_1 = 2 \text{ dBm}, P_2 = 5 \text{ dBm}, P_3 = 8 \text{ dBm}, P_4 = 11 \text{ dBm}, P_5 = 14 \text{ dBm}, P_6 = 20 \text{ dBm}) \). To calculate the performance metric, LoRa nodes are deployed according to a MCP and kept fixed for the simulation setup which is similar to real deployment scenarios in most smart city IoT applications. The desired node position is fixed based on the SF to investigate at \( r_0(q) = d_{q-1} + \frac{q}{2} \) and its transmission status remains equal to 1 (always active). At each simulation step, the interfering nodes are determined based on their data status which follows a geometric distribution; once they have data to transmit, the transmission start time of each node is randomly generated following a uniform distribution. The collision overlap time with the desired packet is then calculated and multiplied by the interfering power. For MC simulations, the transmission success probability of each SF, under both perfect/imperfect SF orthogonality, is found by averaging over the number of simulations. In all the figures of this section, markers illustrate results obtained by MC simulation.

Figure 2: Transmission success probability \( (P_{\text{Succ}}) \) versus different SINR thresholds (\( \gamma_{th} \)).

Figure 3: Transmission success probability versus SINR thresholds for different \( \lambda_{ED} \) in a single LoRa cell.

Figure 4 shows the transmission success probability of each desired SF versus different SINR thresholds for both single gateway topology and multi-gateway topology. Solid lines illustrate the impact of both interference types (Co-SF
Inter-SF), while dashed lines illustrate the impact of only Co-
SF interference. We can see that for each SF the probability
of successful transmission under aggregated interference from
different SFs is considerably lower than the result obtained by
considering only Co-SF interference. Hence, we can say that
the perfect orthogonality assumption commonly used results
in an overestimation of the network performance which may
impact the network dimensioning and planning. We can see
also that, as expected, packet transmission success decreases
when SF increases. This can be explained by the fact that
higher SFs have longer time on air which leads to longer time
overlap with the desired packet and hence higher interference
exposure.

In Fig. 4 and Fig. 5 the transmission success probability of
each SF under interference from one specific interfering SF-set.
In Fig. 4 we considered the same power allocated to all the
nodes independently from the used SF; while in Fig. 5 we
used the SF-based power allocation scheme which is closer to
the way LoRa ADR works. An examination of these figures
reveals that for the case of same power allocation, at lower
SINR thresholds, lower SFs tend to have the worst impact
on the success probability while at higher SINR thresholds,
higher SFs have the worst impact. This observation stresses
the importance of SF allocation on the network performance.
Under SF-based power allocation, only one common behaviour
for all the SFs is recognized: higher SFs decrease transmission
success probability more, independently of the SINR thresh-
old. This observation is more aligned with the commonly
believed fact that the higher SFs induce more interference as
they stay active for longer in the network. Moreover, the SF-
based power allocation decreases the performance of lower
SFs and improves the performance of higher SFs, compared
to the same power allocation. This shows that the preference
of same or SF-based power allocation scheme depends on the SF
of the desired node. For instance, in the case of desired SF = 12,
for an SINR threshold equal to −10dB, the success probability
is around 30% for all interfering SFs, whereas under the SF-
based power allocation the success probability overcomes 70% for
SFs lower than 11.

Figs. 4 and 5 confirm that decoding thresholds are not
fixed and do not depend only on the SF of desired and
interfering nodes, they are also impacted by the nodes density
and the power allocation. These thresholds decrease when the
interfering SF increase and when the nodes density becomes
higher.

V. CONCLUSION

Using stochastic geometry, we analysed the transmission
success probability of a multi-gateway LoRa-based LPWA
network. We demonstrated that limiting the analysis to the
impact of Co-SF interference specifically can lead to an over-
estimation of the network performance. The incorporation
of time dimension with the formulated collision overlap function
better depicts the interference temporal dynamic and makes, as
a result, the analysis more realistic. We also showed that power
allocation schemes play a significant role in the vulnerability
of each SF to interference and that decoding thresholds depend
on several network parameters. Uniquely, our results suggest
that activating an adaptive power allocation schemes like LoRa
ADR would be advantageous for nodes far from the gateway
more than other nodes. This observation suggests a potential
future work to validate this behaviour in a real deployment
scenario.
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Appendix A

Proof of Lemma

Assuming an interfering node located at \( x_{ij} \) that starts transmitting its packet of duration \( l_q \) at instant \( T_{ij} \) randomly in a contention window \([-T_c, T_c] \). Then, the collision time overlap between \( x_j \) and the typical user is given by:

- If \( l_q \leq l_{q0} \),

\[
h_{q0,q}(T_{ij}) = \begin{cases} \frac{l_{q0} - T_{ij}}{l_{q0}}, & \text{if } l_{q0} - l_q \leq T_{ij} \leq l_{q0}, \\ \frac{l_q}{l_{q0}}, & \text{if } 0 \leq T_{ij} \leq l_{q0} - l_q, \\ \frac{l_{q0} + T_{ij}}{l_{q0}}, & \text{if } -l_q \leq T_{ij} \leq 0, \\ 0 & \text{otherwise.} \end{cases}
\]

- If \( l_q > l_{q0} \),

\[
h_{q0,q}(T_{ij}) = \begin{cases} \frac{l_{q0} - T_{ij}}{l_{q0}}, & \text{if } 0 \leq T_{ij} \leq l_{q0}, \\ 1, & \text{if } l_{q0} - l_q \leq T_{ij} \leq 0, \\ \frac{l_{q0} - T_{ij}}{l_{q0}}, & \text{if } -l_q \leq T_{ij} \leq 0, \\ 0 & \text{otherwise.} \end{cases}
\]

Similarly, we show for \( l_q > l_{q0} \), that

\[
\left[ \frac{1}{1 + u h_{q0,q}(T_{ij})} \right] \left[ \frac{1}{1 + u h_{q0,q}(T_{ij})} + \frac{h_{q0,q}(T_{ij})}{T_cu} \log \left( \frac{u h_{q0,q}(T_{ij})}{l_{q0} - l_q} \right) \right] \frac{l_{q0} - l_q}{2T_c} - \frac{l_q}{2T_c} + \frac{l_q \log(u+1)}{T_cu}.
\]

Appendix C

Proof of Theorem

Assuming that the transmission start time of LoRa active nodes follows a uniform distribution \( T_{ij} \sim U(-T_c, T_c) \) and using Lemma 1, we have

\[
E_x \{ \frac{1}{1 + u h_{q0,q}(T_{ij})} \} = \frac{1}{1 + u h_{q0,q}(T_{ij}) + \frac{l_{q0} - l_q}{T_c} + \frac{l_q \log(u+1)}{T_c}}.
\]

Similarly, we show for \( l_q > l_{q0} \), that

\[
\left[ \frac{1}{1 + u h_{q0,q}(T_{ij})} \right] \left[ \frac{1}{1 + u h_{q0,q}(T_{ij})} + \frac{h_{q0,q}(T_{ij})}{T_cu} \log \left( \frac{u h_{q0,q}(T_{ij})}{l_{q0} - l_q} \right) \right] \frac{l_{q0} - l_q}{2T_c} - \frac{l_q}{2T_c} + \frac{l_q \log(u+1)}{T_cu}.
\]
using FortuinKasteleynGinibre (FKG) inequality for $T_{ij} > 0$ and extended to $\forall T_{ij}$ through validation by MC simulations, and (c) is obtained by applying the probability generating function (PGFL) of $\Phi_{\text{ED},i}$ and the change of integration coordinates from Cartesian to polar. Using Corollary 1, we obtain (8).

**APPENDIX D**

**Proof of Theorem 2**

\[ \mathcal{V}_{\text{inter}} \{s\} = \prod_{q \in Q} e^{-2\pi \lambda G \lambda_{\text{ED},q}} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} (1 - \xi_q(s, y)) dy dt, \]

Following similar steps to $\mathcal{V}_{\text{intra}}$, (a) is obtained using the independence of channel gains from both the spatial and temporal dimensions and the MGF of the exponential distribution, (b) is an approximation obtained using FKG inequality for $T_{ij} > 0$ and extended to $\forall T_{ij}$ through validation by MC simulations, and (c) is obtained using the PGFL of the Matern cluster process \[ \xi_q(s, y) = e^{-A_{\text{ED},q} \int_{d_{q-1}}^{d_q} \left(1 - E_{q}(1 + d_{q-1}^{(\alpha-\beta)})\right) dx \theta}, \] with $\beta(x, y, \theta) = \sqrt{y^2 + x^2 - 2 x y \cos(\theta)}$. For the case of a highly clustered network we have $x < y$. Using the approximation in Corollary 2 \[ \xi_q(s, y) = y \] and doing a Taylor series expansion we obtain:

\[ \mathcal{V}_{\text{intra}} \{s\} = \prod_{q \in Q} e^{-2\pi \lambda_{\text{ED},q} \lambda_{\text{ED},q} N_q} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} (1 - h_{q0,q}(t) \xi_q(s, y)) dy dt, \]

where (d) is obtained using \[ (3.241) \]. Recalling Lemma 1 we evaluate $\int_{-\infty}^{\infty} (h_{q0,q}(t))^{\alpha} f_{T_{ij}(t)} dt$. For $s = \rho$, we obtain the final expression in (11).