A Stochastic Geometry Approach to the Modeling of IEEE 802.11p for Vehicular Ad Hoc Networks

Zhen Tong\textsuperscript{1}, Hongsheng Lu\textsuperscript{2}, Martin Haenggi\textsuperscript{1} and Christian Poellabauer\textsuperscript{2}

Abstract

IEEE 802.11p has become the standard to be used in future vehicular ad hoc networks. However, most studies on its performance are based on simulations. In this paper, we present a novel analytical approach based on stochastic geometry. In particular, we extend the Matern hard-core type II process with a discrete and non-uniform distribution, which is used to derive the temporal states of back-off counters. By doing so, concurrent transmissions from nodes within the carrier sensing ranges of each other are taken into account, leading to a more accurate approximation to real network dynamics. A comparison with ns2 simulations shows that our model achieves a good approximation in networks with different densities.

Index Terms

IEEE 802.11p, Vehicular Ad Hoc Networks, Queueing Theory, Poisson Point Process, Matern Hard-core Point Process

I. INTRODUCTION

A. Motivation

Vehicular ad hoc networks (VANETs) are an important component of intelligent transportation systems, with the goal to improve traffic safety and efficiency. In a VANET, every node (\textit{i.e.},

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A vehicle is assumed to broadcast up to 10 safety-related messages a second, where each message contains GPS information (i.e., a vehicle’s location, speed, and heading). Vehicles that receive such messages are able to track the senders, which therefore helps avoid vehicular collisions. In 2010, the IEEE 802.11p amendment to the 802.11 standard was published as the first-generation media access control and physical layer solution to future VANETs. However, it suffers from the same problem as other CSMA-based MAC protocols, which have a sharply decreasing performance as the number of nodes increases. In VANETs, it means a plunging delivery ratio of safety-related messages to recipients, leading to deteriorated tracking accuracy.

Many efforts have focused on improving the performance of IEEE 802.11p, most of which are based on simulations [2], [3]. However, the problem is that we cannot simulate every case or combination of system parameters. A mathematical understanding is needed, to help save computational cost and provide guidance on the design of novel solutions. Therefore, in this paper, we use stochastic geometry to explore the modeling and analysis of IEEE 802.11p. In particular, we would like to devise models that can accurately capture the temporal and spatial behavior of this CSMA-based protocol for different network configurations.

B. Related Work

A rich body of literature on the performance analysis of CSMA-based networks can be found in the research community, among which most are based on queueing theory. For example, the performance of the carrier-sense multiple access with collision avoidance (CSMA/CA) scheme has been analyzed in [4], [5] using a discrete Markov chain model. Since they only focused on one-hop networks (where all the nodes are within each other’s carrier sensing range) with saturated traffic, it was possible to obtain a clear and complete mathematical formula for packet transmission probability and throughput. Later, researchers tried to apply the same modeling approach to a broader set of cases [6]–[8], including different types of traffic, various lengths of buffers, multi-hop networks (where the nodes can be out of each other’s carrier sensing range) and so forth. In [9], [10], the authors investigated the performance of IEEE 802.11p with enhanced distributed channel access capability where applications with different priorities are divided into four access categories (ACs) according to their criticalities for the vehicle’s safety. Since each AC has a separate back-off process, every AC can be viewed as a "virtual" node competing against others within a single node and across the other nodes. The authors assumed
that all the nodes observe the same channel to compute the throughput and delay using queueing theory, which constitutes an extension of [4], [5]. However, all the resulting models were either more complicated or only applicable to simplified network topologies.

On the other hand, stochastic geometry, in particular point process theory, has been widely used in the last decade to provide models and methods to analyze wireless networks, see [11], [12] and references therein. Stochastic geometry provides a natural way of defining and computing critical performance metrics of the networks, such as the interference distribution, outage probability and so forth, by taking into account all potential geometrical patterns for the nodes, in the same way queueing theory provides response times or congestion, considering all potential arrival patterns.

To our best knowledge, the first paper using stochastic geometry to model the reliability of IEEE 802.11p protocol is [13]. However, it is limited to the analysis of dense VANETs using ALOHA to approximate the CSMA-based MAC protocol. Similarly, [14], [15] only focus on the performance analysis of VANETs using ALOHA as the MAC scheme. The connectivity of the VANET in urban environment has been studied in [16]. A model based on stochastic geometry has been developed to obtain the probability of a node to be connected to the origin and the mean number of connected nodes for a given set of system parameters. However, the model does not explicitly take into account the temporal dynamics specific to VANETs, which are caused by factors like periodic traffic and the back-off process in IEEE 802.11p. The Matern hard-core process of type II [12, Chapter 3] has been used in [17] to analyze dense IEEE 802.11 networks, in which the nodes’ locations are drawn according to a Poisson point process and the random back-off counter is modeled as an independent mark that is associated with each node. However, the mark is assumed to be uniform between $[0, 1]$ which is not the case for IEEE 802.11p since the back-off counter takes only discrete values from 0 to $W$, where $W$ is the maximum of back-off counter (a typical value for $W$ is 15).

C. Contributions

Our main contributions are:

1) We investigate the transmission behavior of vehicular networks using a continuous-time Markov chain model that is based on a novel combination of queueing theory and point process theory. We show that the location distribution of the transmitting nodes varies from
being a hard-core process to being a Cox process \cite{12} Chapter 3] as the network density increases.

2) A novel Matern hard-core process is proposed to capture the hard-core effect of CSMA and concurrent transmissions occurring within the same carrier sensing range. In particular, a modified Matern hard-core process of type II (called Matern-II-discrete process for the rest of the paper, whereas the original Matern hard-core process of type II is henceforth called Matern-II-continuous process) is used with a discrete and non-uniform mark distribution to model the temporal information of the back-off counter and the spatial locations of the transmitting nodes. In this way, nodes with the same back-off counter value can transmit at the same time with nonzero probability even if they are within the carrier sensing range of each other, which makes the model more realistic.

3) We validate the effectiveness of our model by comparing it to others and ns2 simulations of IEEE 802.11p for both fading and non-fading channels. The results show that our model can be applied to networks of different densities with good accuracy.

D. Organization

The rest of the paper is organized as follows: Section II introduces the system model. In Section III, queueing theory and stochastic geometry are used to investigate the distribution of the transmitting nodes and the back-off counter distribution in networks with different densities. Section IV proposes and describes the Matern-II-discrete process in detail. The system performance is evaluated and compared with other models in Section V. We conclude our work in Section VI.

II. SYSTEM MODEL

A. Traffic Model

In this study, we assume that all the nodes are placed on a line according to a Poisson point process (PPP) with intensity $\lambda_0$. This set of nodes is denoted as $\Phi$. According to IEEE 802.11p, each node generates 10 messages every second, which is equivalent to the requirement to transmit a message every 100 ms. A message is dropped if it has not been sent out before a new one arrives. Since the message is beneficial for every vehicle around, broadcast is used, which means no RTS/CTS is exchanged before transmissions. More specifically,
at a node, if the channel is idle, the message is broadcast immediately. Otherwise, a back-off counter in $[W] \triangleq \{0, 1, \cdots, W\}$ is drawn uniformly at random. $W + 1$ is called the contention window size; it is fixed since no ACK feedback is used.

A node has to go through a back-off process if it cannot send the message immediately, i.e., if its back-off counter is set. As shown in Fig. 1 when the channel becomes idle, the node decreases its back-off counter value immediately by one. It keeps doing so afterwards each time a time interval $\delta$ elapses ($\delta$ is called the slot time) until the channel becomes busy again. When the value of back-off counter reaches zero, if the channel stays idle within the following $\delta$ time (i.e., slot time), the node starts transmissions right after. Otherwise, the node waits and the transmission will occur immediately after the channel turns idle next time.

**B. Notation**

From the above description, one can see that nodes may stay in different states (e.g., transmitting, back-off, idle) at a given time. These states (equivalently, called mark in point processes) need to be carefully understood and noted because they affect the distribution of interference across the network which contributes to the reliability of communications. Hence, we list below key notations used for point processes in Table I.

**C. Channel Model**

The power received at location $y$ from a node located at point $x$, denoted by $P(x, y)$, is given by

$$P(x, y) = P \cdot S^x_y \cdot l(x, y),$$

(1)
Table I: Notation for point processes

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$[W]$</td>
<td>${0, 1, \ldots, W}$</td>
</tr>
<tr>
<td>$\Phi$</td>
<td>Entire PPP of intensity $\lambda_0$</td>
</tr>
<tr>
<td>$\Phi_B$</td>
<td>$\Phi \cap B, B \subset \mathbb{R}$. Nodes within B</td>
</tr>
<tr>
<td>$s_x(t)$</td>
<td>State (or mark) of node $x \in \Phi$ at time $t$</td>
</tr>
<tr>
<td>$\mathcal{S}$</td>
<td>A set of states of the nodes. $\mathcal{S} = [W] \cup {\text{idle}} \cup {\text{tx}}$. $i \in [W]$ is the state where the back-off counter is $i$ and there is a packet waiting in the buffer to be transmitted. idle is the state where no packets are in the buffer. tx means that a packet is under transmission. E.g., $\Phi_{\text{tx}}(t)$ is the set of nodes that transmit at time $t$, $\Phi_3(t)$ is the set of nodes with back off counter value 3 at time $t$, and $\Phi_{[W]}(t)$ is the set of nodes having a packet waiting to be transmitted at time $t$.</td>
</tr>
<tr>
<td>$\Phi_S(t)$</td>
<td>Subset of nodes with state $s(t) \in \mathcal{S} \subset \Phi$</td>
</tr>
<tr>
<td>$\Phi_{i\downarrow}(t)$</td>
<td>Nodes that have a packet in the buffer and reduce the back-off counter to $i$ from a different value by time $t$</td>
</tr>
<tr>
<td>$\Phi_i(t)$</td>
<td>$\Phi_i(t) \setminus \Phi_{i\downarrow}(t)$, $i \in [W-1]$. Nodes with a packet in the buffer that select $i$ as back-off counter value and have not decreased it by time $t$.</td>
</tr>
<tr>
<td>$\Phi_{\text{tx}}$</td>
<td>Set of concurrent transmitting nodes selected by Matern-II-discrete process</td>
</tr>
<tr>
<td>$\Phi_{\text{tx}}$</td>
<td>Set of concurrent transmitting nodes selected by Matern-II-continuous process</td>
</tr>
</tbody>
</table>

where

- $P$ is the transmit power, which is assumed to be the same for each node;
- $l(x, y)$ is the path loss between $x$ and $y$. Similar to [13], it is modeled as follows:

\[
l(x, y) = A \min \{r_0^{-\alpha}, d(x, y)^{-\alpha}\},
\]

where $d(x, y)$ is the Euclidean distance between $x$ and $y$ and $\alpha$ is the path loss exponent; we also use the path loss function in this form:

\[
l(r) = A \min \{r_0, r\}^{-\alpha},
\]

where $A = \left(\frac{\tilde{\lambda}}{4\pi r_0}\right)^{\alpha}$ is a dimensionless constant in the path loss law determined by the wavelength $\tilde{\lambda}$ and the reference distance $r_0$ for the antenna far field.

- $S_y$ is a random variable denoting the fading between points $x$ and $y$, and $\forall y$, the random variables $(S_y^1, S_y^2, \ldots)$ are assumed to be i.i.d. and exponentially distributed with mean one, which means the channels are Rayleigh fading. For the non-fading case, $S_y \equiv 1$. In this paper, we consider both the fading and non-fading cases.
The neighborhood of a node \( x \) (denoted as \( V(x) \)) is defined as the random set of nodes in its contention domain, namely the set of nodes that this node receives with a power larger than some detection threshold \( P_0 \), \( i.e. \),

\[
V(x) = \{ y \in \Phi_{[W]} : PS_x^y l(y, x) > P_0 \}, \quad x \in \Phi_{[W]}.
\]  

(2)

Equivalently,

\[
V(x) = \{ y \in \Phi_{[W]} : d(y, x) < R_y^x \}, \quad x \in \Phi_{[W]}.
\]  

(3)

where

\[
R_y^x = \left( \frac{PAS_x^y}{P_0} \right)^{\frac{1}{\alpha}}
\]  

(4)

is called the carrier sensing range, which is a random variable related to \( S_x^y \). In the non-fading case, \( R = R_x^y = \left( \frac{P_A}{P_0} \right)^{\frac{1}{\alpha}} \) is deterministic.

The impact of the vehicle mobility and direction is neglected since the node is almost stationary within one packet transmission duration, which is usually less than 1ms.

III. Temporal Characteristics of VANETs

In this section, we will show that the VANET dynamics can be explained using queueing theory.

A. Dense Networks

In \([13]\), the authors claimed that when the network is dense that 1) after every busy period a node can decrease the value of its back-off counter only by one; 2) if almost all the sections of road are covered by transmissions, the system performance under the CSMA-based protocol is similar to that of ALOHA. In other words, this means that the performance of such networks at high node density can be analyzed by approximating the slotted-CSMA network as a slotted-ALOHA network where the set of concurrently transmitting nodes \( \Phi_{tx} \) in this dense scenario follows a PPP. In \([13]\), a slotted-CSMA model is assumed to simplify the analysis. However, such assumption may introduce inaccuracies in the model. In the following, we will argue that the concurrently transmitting nodes at any time can be approximated by a Cox process \([12] \), Chapter 3\), which is a generalized PPP. The synchronization issue between the transmissions is also discussed.
We analyze the distribution of $\Phi_{tx}$ by studying what happens after transmissions of some nodes in $\Phi_{tx}$ finish. The assumption we make is that $\Phi_{idle}$ follows a PPP process. If a subset of $\Phi_{tx}$ finish their transmissions at time $t_-$, they leave sections of the road (intervals of the real line) in which the channel is sensed idle. We pick any of the sections and call it $s_1$. Nodes in $\Phi_{s_1}^{s_1}(t)$ will start transmission immediately. Using queueing theory, we argue that $\Phi_{s_1}^{s_1}(t)$ forms a PPP. Define $T_p$ as the transmission time of a packet followed by two slot times (as required by IEEE 802.11p). $\Phi_{s_1}^{s_1}(t) = \Phi_{0_1}^{s_1}(t) \cup \Phi_{0_1}^{s_1}(t)$. We claim that $\Phi_{s_1}^{s_1}(t)$ forms a PPP on $s_1$ since the packet arrivals at each node are independent and $\Phi_{0_1}^{s_1}(t)$ can be viewed as an independent thinning process of $\Phi_{idle}((t - T_p)_+)$ where the thinning probability is the probability that a node has a packet arriving between $(t - T_p)_+$ and $t$. However, to understand the distribution of $\Phi_{0_1}^{s_1}(t)$, we need to highlight that the back-off processes of the nodes in $\Phi_{[W]}^{s_1}$ are synchronized. In other words, they observe the same channel states (idle or busy) and start or cease back-off counters simultaneously.

Synchronization cannot generally be assumed across nodes in CSMA-based multi-hop networks due to hidden terminals. As a consequence, we need to understand how it comes into being for nodes in $\Phi_{[W]}^{s_1}$. To do so, we recorded in Fig. 2 snapshots of the nodes’ statuses on

![Figure 2: Snapshots of statuses of nodes on a section of road taken at four different times, $T_0$, $T_i$, $T_j$ and $T_k$ with $T_0 < T_i < T_j < T_k$ where $\Upsilon$ denotes the (union of) carrier sensing ranges of transmitting nodes.](image-url)
a section of the road at different times. Initially (as shown by the snapshot at $T_0$), we assume none of the nodes is transmitting. When the first packet arrives, it is transmitted without back-off process (since the channel is sensed idle). The following packets are held if their nodes are within the carrier sensing ranges of any ongoing transmissions. For nodes within the same carrier sensing range, they may synchronize the next transmission. Assume that $x_j$ and $x_k$ from snapshot at $T_i$ are two of those nodes and they are within the carrier sensing range of $x_i$ (denoted as $\Upsilon_i$). They both have their back-off counter values set to zero and start transmissions immediately after $x_i$ finishes. The union of $x_j$’s and $x_k$’s carrier sensing ranges constitutes $\Upsilon_{jk}$ (shown in the snapshot at $T_j$). In this way, the region on which nodes transmissions may be synchronized will increase from $\Upsilon_i$ to $\Upsilon_{jk}$. The same process happens on other sections of the road, until almost the whole road is covered by transmissions (as shown by the snapshot at $T_k$).

![Markov chain model for the dense case](image)

Figure 3: Markov chain model for the dense case where the nodes’ back-off counter values are modeled as the states of the chain (from 0 to $W$). The transition rates labeled between the states stand for the number of nodes per second per unit length of road that are able to change their back-off counter values.

The system now reaches a point where it can be viewed as a collection of regions on which nodes’ back-off processes are synchronized and intervals between these regions. We can think of $s_1$ as any one of such regions where the back-off processes of nodes in $\Phi_{[W]}^{s_1}$, are synchronized.
As a consequence, $\Phi^{s_1}(t)$ can be written as the union of $\Phi^{s_1}(t-T_p)$ and $\Phi^{s_1}(t-T_p)$. Applying the same logic iteratively to $\Phi^{s_1}(t-T_p)$ yields

$$\Phi^{s_1}(t) = \bigcup_{i=1}^{W} \Phi^{s_1}(t-iT_p).$$

(5)

Since $\Phi^{s_1}(t-iT_p), i \in \{1, 2, \ldots, W\}$, are independent PPPs on $s_1$, $\Phi^{s_1}(t)$, as the union of them is also PPP [12]. However, it does not mean $\Phi_{ts}$ follows a PPP on all the sections in the system which is assumed in [13]. Assume that after $\Phi^{s_1}(t)$ start transmitting, the transmitters in an adjacent region to $s_1$, named $s_2$, finish transmissions. Although $\Phi^{s_2}(t_2)$ forms a PPP where $t_2 > t$, there cannot be any transmitters in $s_1 \cap s_2$. In other words, it may have sections where the transmitters form a PPP, interleaved with sections without transmitters. Hence the transmitters in the dense case form a Cox process, which is a generalization of the PPP and allows for the intensity measure itself to be random.

The above process can be approximated using queueing theory where the counter values $k$ for a given node can be considered as the states in a continuous-time Markov chain. As illustrated in Fig. 3, the density of nodes with new arriving packets can be considered as the mean arrival rate per unit length, and the density of transmitting nodes as the mean service rate per unit length. Assume that at steady state, the mean arrival rate per unit length (denoted as $\lambda_a$) is equal to the mean service rate per unit length (denoted as $\mu_a$), that is, $\lambda_a = \mu_a$. The system acts as if the nodes have saturated data traffic, i.e., the nodes finishing their transmissions will generate a new packet and join the queue that consists of the nodes with back-off counters immediately. Define $q_{ki}$ as the transition rate at which the nodes make a transition from counter $k$ to counter $i$. $p_k$ represents the steady-state probability where the counter value is $k$. By the global balance equations for a continuous-time Markov chain [18], we have

$$p_k \sum_{i=0}^{W} q_{ki} = \sum_{i=0}^{W} p_i q_{ik},$$

(6)

where the non-zero transition rates are $q_{k,k-1} = \lambda_a \left(1 - \frac{k}{W+1}\right)$ for $k \in [W]$ and $q_{0,k} = \frac{\lambda_a}{W+1}$ for $k \in [W]$ (their values labeled in Fig. 3). Therefore, for the dense case as in [13], we can
compute the steady state probability $p_k$ as

$$p_k = \frac{2(W - k)}{W(W + 1)}$$  \hspace{1cm} (7)

using queueing theory, combining (6) and $\sum_{k=0}^{W} p_k = 1$. Expression (7) is equivalent to that in the one-hop communication networks in [5]. The difference is that a discrete-time Markov chain with variable slot assumption is used in [5] to obtain the steady state probability $p_k$ while our continuous-time Markov chain model is more natural to capture the steady state in any given time instants.

B. Sparse Networks

![Markov chain model for the sparse case](image)

Figure 4: Markov chain model for the sparse case where the nodes’ back-off counter values are modeled as the states of the chain (from 0 to $W$). The transition rates labeled between the states stand for the number of nodes per second per unit length of road that are able to change their back-off counter values.

Inspired by the work in [13], we explore the distribution of $\Phi_{tx}$ in sparse networks. According to IEEE 802.11p, a packet is transmitted immediately upon arrival if the channel is sensed idle. In sparse networks, a limited number of nodes exist. The cumulative channel load consumes only a small portion of the channel capacity, leaving the channel idle most of the time as observed in [19], which implies that most nodes will send out their packets without going through any
back-off process (as indicated by $\lambda'_a$ in Fig. 4). Furthermore, as there is a finite number of nodes within the same carrier sensing range and the packet arrival process is continuous, the probability that two nodes within the carrier sensing ranges of each other have packets arrive at exactly the same time is zero. Therefore, we will have no pairs of nodes within distance less than carrier sensing range start transmissions at the same time, which can be modeled by the hard-core process described in [17]. However, beyond the space dependence introduced by the hard-core process, there is time dependence on the locations of transmitters. In fact, some nodes may have packets arrive when the channel is sensed busy, resulting in the potential to have concurrent transmissions within the same carrier sensing range. This affects the accuracy of the hard-core process.

C. Networks with Intermediate Density

A relevant question is what the right model is for networks with intermediate densities. On the one hand, compared with sparse networks, more transmissions are delayed, increasing the probabilities of transmission collisions from synchronized back-off processes (but not as many as in dense networks). On the other hand, the transmissions may not cover almost all the sections of the road, leading to a distribution of transmitters different from the case of dense networks. For example, it could happen with certain probabilities that on some sections of the road the channel is sensed idle but no nodes have packets and thus no transmissions take place. As a consequence, the distribution of transmitters for intermediate dense networks cannot purely be modeled by hard-core processes or Cox processes. Instead, it should be a hybrid process between hard-core and Cox process.

D. Observations

Based on the observations above, it is generally true that all the nodes with back-off counter at $t_j$ have chances to participate in transmissions at $t_i$ where $t_i > t_j$ if the channels turn idle before $t_i$. From perspective of stochastic geometry, the concurrent transmitters form a thinned process like the Matern-II-continuous process. However, to account for the concurrent transmitters under the same carrier sensing range, we need to discretize the marks in the Matern-II-continuous process, and any two nodes having the same mark should not silence each other. This discrete choice for the marks makes sense since the back-off counter in IEEE 802.11p takes finite integer
values from 0 to $W$ and has concurrent transmissions if the counters of two nodes within each other’s carrier sensing range hit zero simultaneously.

To obtain the discrete distribution from which marks are drawn, we sample the number of nodes having different back-off counter values from ns2 simulations. The empirical probability mass functions (PMFs) for scenarios with different densities $\lambda_0$ are shown in Fig. 5.

A few observations can be easily made from this plot. First, the probability for the counter to be $k \in [W]$ is not uniform. It is skewed towards small counter values. The discrete uniform distribution can serve as a lower bound for those empirical PMFs. The upper bound is obtained from (7).

Second, the empirical PMF for different densities can be approximated by an affine function of $k$. Assume that it follows the form

$$p_k = b - ak,$$

(8)

where $b \geq Wa \geq 0$. Since $\sum_{k=0}^{W} p_k = 1$, we have

$$p_k = \frac{1}{W+1} + \frac{W}{2}a - ak.$$

(9)

For the lower and upper bounds, $a = 0$ and $\frac{2}{W(W+1)}$, respectively. $a$ should be a function of the density $\lambda_0$. To obtain concrete results of $a(\lambda_0)$, we can estimate it from ns2 simulations or using queueing theory. Here, we proceed with the former method. In the following section, we will use it as the counter distribution or mark distribution for the Matern-II-discrete process.

IV. MATERN-II-DISCRETE PROCESS

In this section, we propose the Matern-II-discrete process to approximate the distribution of the concurrent transmitters of IEEE 802.11p in VANETs.

A. Model Description

As mentioned in the system model, $\Phi_{[W]}$ is the node set that has a packet waiting to be transmitted. Assume that it is a one-dimensional homogeneous PPP with density $\lambda < \lambda_0$, i.e., an independent thinning of $\Phi$. Denote by $\hat{\Phi}_{tx}$ the set of nodes selected by the CSMA-based broadcast protocol to transmit at a given time. $\hat{\Phi}_{tx}$ is a dependent thinning of $\Phi_{[W]}$ built as follow: each point of $\Phi_{[W]}$ is attributed an independent mark which is discrete non-uniformly
Figure 5: Estimated probability mass function of the nodes’ back-off counter and its bounds: node density $\lambda_0 = 0.033, 0.066, 0.132$ for the sparse, intermediate and dense cases, respectively.

distributed in $[W]$. A point $x$ of $\Phi_{[W]}$ is selected in the Matern-II-continuous process if its mark is smaller than or equal to that of any other point of $\Phi_{[W]}$ in its neighborhood $V(x)$. Hence, $\hat{\Phi}_{tx}$ is defined by

$$
\hat{\Phi}_{tx} = \{ x \in \Phi_{[W]} : m(x) \leq m(y) \text{ for all } y \in V(x) \},
$$

where $m(x)$, denoting the mark of point $x$, models the back-off counter of the node and has the PMF given in (9), i.e., $P(m(x) = k) = p_k$.

This model captures the fact that CSMA will grant a transmission opportunity to a given node if this node has the minimal back-off counter among all the nodes in its carrier sensing range and the fact that a node will be kept from transmitting if another node in its carrier sensing range already transmits. This is similar to Matern-II-continuous process. The difference is the marks have discrete and non-uniform distribution instead of continuous and uniform distribution, and hence this model can also include the concurrent transmissions since the probability of two nodes with the same mark is not equal to zero, i.e., $P(m(x) = m(y)) \neq 0$. This is a more accurate assumption in IEEE 802.11p for VANETs as discussed in Section III-C.
B. Retaining Probability

Let \( p^* = \mathbb{P}^0 \{ 0 \in \hat{\Phi}_{tx} \} \) be the Palm probability of retaining the typical point of \( \Phi_{[W]} \) in the thinning defining \( \hat{\Phi}_{tx} \). \( p^* \) can be rewritten as

\[
p^* = \sum_{k=0}^{W} \mathbb{P}^x \left( x \in \hat{\Phi}_{tx} \mid m(x) = k \right) p_k.
\]  
(11)

Similar to the argument in \([17]\), the following theorem can be obtained:

**Theorem 1.** Given the probability mass function \( p_k \) of the back-off counter and Rayleigh fading, the probability for a typical node to be retained in the thinning from \( \Phi_{[W]} \) to \( \hat{\Phi}_{tx} \) is

\[
p^* = \sum_{k=0}^{W} \exp \left( -\lambda F_X(k) c \right) p_k
\]  
(12)

with

\[
F_X(k) = \begin{cases}
\sum_{i=0}^{k-1} p_i, & \text{if } k > 0 \\
0, & \text{if } k = 0.
\end{cases}
\]  
(13)

\[
c = 2\pi \int_{0}^{+\infty} e^{-K \max(r_0, r)^\alpha} r dr,
\]  
(14)

where \( K = P_0 / PA \). For \( \alpha = 2 \), \( c = \pi e^{-Kr_0^2} \left( \frac{1}{R} + r_0^2 \right) \).

The proof is omitted since it is similar to the case with uniform and continuous counter in \([17]\). The following corollaries give the retaining probability for the two special cases of the back-off counter distribution. One is the uniform discrete distribution corresponding to the sparse case, and the other the discrete distribution corresponding to the dense case.

**Corollary 1.** For \( p_k = \frac{1}{W+1} \), the retaining probability is

\[
p = \frac{1}{W+1} \cdot \frac{1 - e^{-\lambda c}}{1 - e^{-\lambda c/(W+1)}},
\]  
(15)

where \( c \) is given in \((14)\).

**Proof:** Insert \( p_k = \frac{1}{W+1} \) into \((12)\), and it is straightforward to obtain the result. \( \blacksquare \)

As \( \lambda \to 0 \), \( p \to 1 \), which means all nodes will transmit with probability one if the system is extremely sparse. Also, note that as \( W \to \infty \), \( p \to \frac{1 - e^{-\lambda c}}{\lambda c} \), which is the probability for a node to
be granted transmission in the Matern-II-continuous process [17]. Hence, our mark distribution assumption generalizes the uniform mark distribution.

**Corollary 2.** For \( p_k = \frac{2(W-k)}{W(W+1)} \), the retaining probability is

\[
\bar{p} = \sum_{k=0}^{W} \frac{2(W-k)}{W(W+1)} \exp \left( -\lambda c \frac{k(2W+1-k)}{W(W+1)} \right),
\]

where \( c \) is given in (14).

**Proof:** Inserting \( p_k = \frac{2(W-k)}{W(W+1)} \) into (12), we obtain (16).

As \( \lambda \to \infty \), \( \bar{p} \to \frac{2}{W+1} \), which is the probability of the back-off counter to be zero. It means that when the system is extremely dense, only the nodes with back-off counter zero have a chance of transmitting. This is intuitive. From Theorem 1 and Corollary 1 and 2, it is easy to see that the retaining probability is lower bounded by \( p \) and upper bounded by \( \bar{p} \).

**V. PERFORMANCE EVALUATION**

It is well accepted that a packetized transmission is considered successful if the signal-to-interference-plus-noise ratio (SINR) is greater than some threshold [12]. So we define the transmission success probability as follows.

**Definition 1.** The transmission success probability is the probability of successful transmission from node \( x \) to node \( y \) at distance \( r = \|x - y\| \),

\[
p(r, T, \alpha) \triangleq \mathbb{P}(\text{SINR} \geq T),
\]

where \( \text{SINR} = \frac{P \cdot S_x(r) \cdot l(r)}{I(y) + N} \), \( I(y) \) is the interference at the receiver \( y \), and \( N \) is the noise power.

It is one of the most important metrics in evaluating the performance of VANETs. We will analyze the transmission success probability for ALOHA and CSMA and compare the transmission success probabilities for different models in the next subsection.

**A. Transmission Success Probability for ALOHA**

First, we define the thinning probability in the ALOHA MAC scheme. At any given time, the probability that a node is transmitting can be computed as \( p = T_p/0.1s \).
For comparison, the transmission success probability of ALOHA is given by the following theorem:

**Theorem 2.** The transmission success probability with path loss exponent $\alpha = 2$ and distance $r$ is

$$p(r, T, 2) = \exp(-\lambda_0 p \sqrt{\pi Tr}) \exp(-NTr^2/PA)$$

in the Rayleigh fading case, and it is

$$p(r, T, 2) = 1 - \text{erf}\left(\frac{\lambda_0 p \sqrt{\pi}}{1/Tr^2 - N/PA}\right)$$

in the non-fading case.

**Proof:** [13] is directly from [13]. For the non-fading case, the probability density function of the interference is [13]

$$f_I(y) = \frac{\lambda_0 p}{\sqrt{1/PA}} y^{-\frac{3}{2}} e^{-\frac{\lambda_0 p \pi}{y} \frac{2}{y}}.$$ (20)

Since

$$\int_0^a f_I(y) dy = 1 - \text{erf}\left(\frac{\lambda_0 p \pi \frac{1}{2}}{\sqrt{a/PA}}\right),$$ (21)

it follows that

$$p(r, T, 2) = \mathbb{P}\left(\frac{PA}{r^2} \geq T (I + N)\right)$$

$$= 1 - \text{erf}\left(\frac{\lambda_0 p \sqrt{\pi}}{1/Tr^2 - N/PA}\right).$$ (23)

**B. Transmission Success Probability for CSMA**

Since it is difficult to derive the transmission success probability for the Matern-II-discrete process model theoretically, an estimator similar to that in [17] is used to estimate the transmission success probability of the new model. First, the locations of the nodes with packets are sampled according to a PPP on the interval $[0, L]$. The density of this PPP is determined by the density of nodes with back-off counter at any given time instant, which include those from the
previous time and the new arrivals. The fading coefficient from each transmitting node to any other location is exponential with mean one (Rayleigh fading). The interference is evaluated as the sum of the powers of all other concurrent transmitting nodes. The Matern-II-discrete process $\tilde{\Phi}_{tx}$ with discrete and non-uniform counter is simulated using (10). To get rid of the border effect, the interval $[0, L]$ is considered as circular. The counter distribution is given by (9) with slope $a$ estimated from simulation data.

The transmission success probability is calculated using the estimator

$$\hat{p}_a (r, T, 2) = \frac{1}{2} \mathbb{E} \left[ \frac{\sum_{x \in \tilde{\Phi}_{tx}^{[0,L]}} [1_B + 1_C]}{|\tilde{\Phi}_{tx}^{[0,L]}|} \middle| \tilde{\Phi}_{tx}^{[0,L]} \neq \emptyset \right],$$

(24)

where $B = \{ \frac{PAS_x^* x^r}{I(x+r)+N} \geq T \}$ and $C = \{ \frac{PAS_x^* (L-x)^2}{I(x-r)+N} \geq T \}$. $B$ (or $C$) is the event that for a given node $x \in \tilde{\Phi}_{tx}$ the SINR at distance $r$ right (or left) from $x$ is greater than or equal to the threshold $T$. $|\tilde{\Phi}_{tx}^{[0,L]}|$ indicates the number of nodes in $\tilde{\Phi}_{tx}$ on interval $[0, L]$.

The Matern-II-continuous process is dependent thinning with the following definition

$$\tilde{\Phi}_{tx} = \{ x \in \Phi_{[W]} : m_b(x) < m_b(y) \text{ for all } y \in V(x) \},$$

(25)

where $m_b(x)$ is the mark of $x \in \Phi_{[W]}$, which is uniformly distributed on $[0, 1]$ [17]. The estimator of the transmission success probability of the Matern-II-continuous process is given in a similar way:

$$\hat{p}_b (r, T, 2) = \frac{1}{2} \mathbb{E} \left[ \frac{\sum_{x \in \tilde{\Phi}_{tx}^{[0,L]}} [1_B + 1_C]}{|\tilde{\Phi}_{tx}^{[0,L]}|} \middle| \tilde{\Phi}_{tx}^{[0,L]} \neq \emptyset \right].$$

(26)

C. Performance Comparison

We compare the transmission success probabilities for ALOHA, Matern-II-discrete process and Matern-II-continuous process with the ns2 simulations. We assume a circular road with $L = 10$ km and uniformly distributed nodes. All other simulation parameters are summarized in Table II.

Fig. 6 shows the transmission success probabilities of the various models for the non-fading case under different node densities $\lambda_0$. Fig. 6(a) validates that the concurrent transmitters in IEEE 802.11p form a hard-core process in the sparse case as discussed in Section III-B. For the near distance (less than 300 m), the transmission success probability of the ns2 simulations is
very close to that of two Matern type II models. There is little difference between the Matern-II-continuous and Matern-II-discrete processes since the probability that nodes within each other’s carrier sensing range are transmitting simultaneously is zero in the sparse case.

For the intermediate-density case, Matern-II-discrete process produces a lower transmission success probability than Matern-II-continuous process as it allows for nodes to have the same marks. Although none of the three models can match ns2 simulations very well due to the complexity of networks with intermediate densities, the Matern-II-discrete process provides the closest approximation within 200 meters, which is the most critical range to vehicular safety.

In the dense case, the Matern-II-discrete process matches the ns2 simulation precisely. The transmission success probability for ALOHA is also close to that of the ns2 simulation in the dense case as claimed in [13] while it seems to be a very loose lower bound for the sparse and intermediate cases. The transmission success probability for the Matern-II-continuous process for the intermediate and dense cases look alike because there is saturation phenomenon in its intensity $\lambda_b$, i.e., $\lambda_b$ is upper bounded by $\lambda_{b,\text{max}} = \frac{1}{2R}$, where $R$ is the carrier sensing range in (4). For the non-fading case, $R$ is fixed, and hence the maximum average number of retained nodes on a road of length $L$ from Matern-II-continuous process is upper bounded by $\frac{L}{2R}$, which is independent of $\lambda$.

For the fading case, the performance of the Matern-II-discrete process shows the same trend as in the non-fading case. However, ALOHA seems to have good performance as well. This can be explained by the fact that fading randomizes the interference and therefore the actual network is perceived as an equivalent Poisson network. A similar observation was made in [20] in the case of cellular networks. In other words, fading dampens the hard-core effect and makes the transmitter distribution look more like a PPP to the receivers. In addition, the lack of RTS/CTS may further reduce the hard-core effect.

VI. CONCLUSIONS

In this paper, we explored the modeling of IEEE 802.11p for VANETs by using tools from stochastic geometry and queueing theory. Firstly, we analyzed the distribution of transmitters for networks with different densities. We found that without considering fading, by increasing the network density, the transmitter distribution changes from a hard-core model to a Cox model. With fading, the randomness of interference increases, which makes the networks appear as an
equivalent Poisson network. In other words, the transmitters behave like a PPP from the receivers’ perspective. Secondly, we proposed to use a non-uniform discrete distribution to replace the uniform distribution for the marks in the Matern-II-continuous process. The resulting Matern-II-discrete process therefore retains concurrent transmitters within the same carrier sensing range and thus approximates the network dynamics more precisely than the Matern-II-continuous process. Thirdly, we compared our models with simulations from ns2. The results show that our model performs well in wide range of network densities.
Figure 7: Transmission success probability of different models for the fading case: the transmission success probabilities for the two Matern type II processes are averaged over $10^5$ realizations.

REFERENCES


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Table II: Simulation Parameters


