Outage in Motorway Multi-Lane VANETs with Hardcore Headway Distance Using Synthetic Traces

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Abstract—In this paper we analyze synthetic mobility traces generated for three-lane unidirectional motorway traffic to find that the locations of vehicles along a lane are better modeled by a hardcore point process instead of the widely-accepted Poisson point process (PPP). In order to capture the repulsion between successive vehicles while maintaining a level of analytical tractability, we make a simple extension to PPP: We model the inter-vehicle distance along a lane equal to the sum of a constant hardcore distance and an exponentially distributed random variable. We calculate the J-function and the Ripley’s K-function for this hardcore point process. We fit its parameters to the available traces, and we illustrate that the higher the average speed along a lane, the more prominent the hardcore component becomes. In addition, we consider a transmitter-receiver link on the same lane, and we generate simple formulae for the moments of interference under reduced Palm measure for that lane, and without conditioning for other lanes. We illustrate that under Rayleigh fading a shifted-gamma approximation for the distribution of interference per lane provides a very good fit to the simulated outage probability using the synthetic traces, while the fit using the PPP is poor.

Index Terms—Headway distance models, probability generating functional, reduced Palm measure, synthetic mobility traces.

I. INTRODUCTION

The world-wide PHY/MAC layer standard forming the basis of vehicle-to-vehicle (V2V) communication is the IEEE 802.11p in the 5.9 GHz band [1]. With the ongoing roll-out of 5G network deployments, other forms of vehicular communication, e.g., vehicle-to-infrastructure, will also be available in order to enhance traffic efficiency, safety and meet the increasing demands for high throughput and low latency at the vehicles. The V2V communication will be secured in the cellular band too, complementing IEEE 802.11p, because it is of paramount importance for certain applications, e.g., autonomous driving, platooning, velocity and brake control.

Applications and protocols for V2V communication have been extensively investigated during the past two decades [2]. [3]. The cost of deploying large scale testbeds is high, and the proposed solutions had been mostly assessed using computer simulations [4]. Modern simulators can include street maps, and realistic micro-mobility behavior, e.g., lane changing, acceleration/deceleration and car-following patterns [5]. In addition, they can be calibrated with measurements for macroscopic features like intensity and average speed of vehicles, giving rise to synthetic mobility traces. The traces available in [6], [7] are valuable, because they can be used to validate the performance obtained with simplified deployment models, as we will do in this paper.

With the recent advent of wireless networks with irregular structure, e.g., small cells, sensor and wireless ad hoc networks, point processes have been employed to model the locations of network elements and investigate their performance [8]. In vehicular networks, the spatial model can be divided into two components: the road infrastructure and the deployment of vehicles along a road. Instead of running time-consuming simulations, the analysis with point processes can give a quick insight into the impact of various parameters on the properties of the network. The analytical results should be trusted only if the adopted processes are realistic.

Modeling the road infrastructure and the distribution of headways has long been a subject studied in transportation research. The adopted models are often complicated: Random tessellations have been fitted to real data of inter-city main roads and side streets, minimizing a distance metric [9]. Empirical studies revealed that the distribution of time headway follows closely the log-normal distribution under free flow [10] and the log-logistic distribution under congestion [11]. The distribution of vehicles may also be modeled with a two-dimensional point process. The Thomas, Matérn cluster and log-Gaussian Cox processes fit well real snapshots of taxis, independently of the regularity of urban street layouts [12]. Despite their impressive accuracy, these models seem quite complex to incorporate into the performance evaluation of vehicular ad hoc networks (VANETs). In order to balance between accuracy and tractability, the Poisson line process can be used to model roads with random orientation, coupled with one-dimensional (1D) Poisson point process (PPP) for the locations of vehicles along each road [13], [14]. Under these assumptions, the distribution of vehicles becomes a Cox process, and the coverage probability of a typical vehicle can be derived in semi-closed form [15, Theorem 1]. Therein, the conflicting effect of road intensity (higher intensity increases the interference level) and vehicle intensity (higher intensity increases the average link gain) is also demonstrated. Furthermore, the Manhattan Poisson line process can model a regular layout of streets, with the empty space filled-in with objects to resemble urban districts [15]. Near intersections, the packet reception probability decreases because there is dominant interference both from horizontal and vertical streets [16].

Inter-city motorway traffic does not require a complex model for the road network. A superposition of 1D point processes should suffice to model the locations of vehicles along multi-lane motorways. Not surprisingly, the PPP has been widely adopted in these scenarios. Due to its simplicity, it has been used in the performance evaluation of complex
communication protocols with multi-hop interference and channel access schemes with collision-avoidance. Unfortunately, the PPP will be accurate only under certain conditions. For instance, its independence assumption may not hold near traffic lights due to clustering. Also, in high-speed motorways, the drivers maintain a safety distance from the vehicle ahead, depending on their speed and reaction time. The study in [20] shows that for a Poisson flow of vehicles entering a road, the headway distance follows the exponential distribution in the steady state, under the assumption that the vehicles select in the entrance of the road their speed from a common probability distribution function (PDF). The study in [21] establishes the suitability of 1D PPP for low transmission probability per vehicle. This assumption might be true with the underlying automotive radar application, where each vehicle sends a short pulse and waits for the response during the duty cycle. Intuitively, under strong thinning, the interference field due to a lattice converges to that due to a PPP of equal intensity, and the PPP becomes a valid model for target detection. Diverting from the PPP’s independence assumption adds very high complexity in the performance evaluation. The lifetime for a link with log-normally distributed headway distances is studied in [22], but the impact of interference is neglected. The bit error probability and channel capacity are studied in [23] with a non-uniform intensity measure modeling clusters of vehicles, but the interference is neglected there too.

In [24], [25], we have taken a step away from the PPP, modeling the headway distance equal to the sum of a constant hardcore distance and an exponentially distributed random variable (RV). The hardcore distance models the minimum spacing between successive vehicles along a lane. This model is known in transportation research as the Cowan M2 [26]. Its correlation properties have been studied since the early 1950’s in statistical mechanics, under the name of radial distribution function for hard spheres, where the spheres are the particles of 1D fluids [27]. In [24], [25] we simplified its pair correlation function (PCF) keeping only short-range correlations, and we generated simple expressions for the variance of interference, the skewness and the probability of outage at the origin.

In the current paper, we extend the interference and outage models of [24], [25] to multi-lane VANETs, super-imposing independent Cowan M2 models for each lane. Most importantly, we analyze synthetic traces of motorway traffic [6], [7] and validate our models against spatial statistics. Furthermore, we devise simple models for the probability of outage under multi-lane interference, and we illustrate that the model predictions using Cowan M2 agrees well with the empirical probability of outage simulated using the traces. On the other hand, the performance predictions using the PPP fail. To the best of our knowledge, the interference performance of multi-lane VANETs has not been assessed before with a repulsive point process for the vehicles. In addition, the existing interference models, based on the PPP, have not been validated against real vehicular traces.

Empirical data has already been used in the performance evaluation of cellular wireless networks [28]. For vehicular networks, the study in [12] uses real locations of taxis and points out the dependency in their locations through sampling. It shows that the Log Gaussian Cox process minimizes the contrast to the Ripley’s K-function and to the connection probability. In [6], [7], the authors processed measurement data about the intensity and speed of vehicles per lane as they pass a point of a motorway. They generated synthetic traces to investigate the topology of traffic, and highlight the impact of communication range on full connectivity, however, without considering interference. We would like to see whether a simple enhancement to PPP, i.e., Cowan M2, can predict well the empirical (using the traces of [6], [7]) distribution of signal-to-interference ratio (SIR) in motorway VANETs. The contributions of our work are:

- We analyze the synthetic traces [6], [7], and we illustrate that the envelopes of the J- and the L-functions for small distances indicate repulsion. The leftmost lane which is characterized by the highest average speed of vehicles experiences the highest repulsion. This suggests that Cowan M2 might be a better model than PPP, because the repulsion can be captured through the hardcore distance.
- We calculate the J-function of the hardcore process in closed-form and the Ripley’s K-function as a finite sum. These functions can be used for fitting the parameters of the hardcore process to the snapshot. We illustrate that the J-function of the hardcore process fits well the empirical J-function for small distances.
- We generate simple but accurate approximations for the mean, the variance and the skewness of interference under reduced Palm for the hardcore point process. Then, we approximate the Laplace Transform (LT) of interference from the lane containing the transmitter-receiver link. Note that the moments of interference derived in [24], [25] are without conditioning and thus, they will be used to approximate the LT of interference from other lanes.
- We illustrate that the hardcore process coupled with a shifted-gamma approximation for the distribution of interference per lane fits well the empirical outage probability generated, while the fit using PPP is poor. We assess the approximation accuracy by goodness-of-fit metrics.

The remainder of this paper is organized as follows: In Section II we introduce the system model for single lane. In Section III we calculate the summary statistics for the hardcore point process. In Section IV we show how to fit the parameters of the hardcore point process to the synthetic traces. In Section V we approximate the first three moments of interference under reduced Palm, and we fit a shifted-gamma approximation for the distribution of interference. In Section VI we extend the model to multiple lanes, and in Section VII we validate it against synthetic traces. In Section VIII we summarize the main results of this study.

II. SYSTEM MODEL

We consider a 1D point process of vehicles Φ, where the inter-vehicle distance follows the shifted-exponential PDF. The shift is denoted by $c > 0$ and the rate by $\mu > 0$. The intensity $\lambda$ of vehicles is calculated from $\lambda^{-1} = c + \mu^{-1}$, or
equivalently $\lambda = \frac{\mu}{\lambda c}$. The joint probability that there are two vehicles at $x$ and $y > x$, is $\rho^{(2)}(y,x) = \sum_{k=1}^{\infty} \rho_k^{(2)}(y,x)$, where

$$\rho_k^{(2)}(y,x) = \left\{ \begin{array}{ll} \lambda^k \frac{1}{\Gamma(j)} \frac{\mu}{\lambda c}^{j-1} e^{-\mu x}, & y \in (x+kc, x+(k+1)c) \backslash \emptyset, \\ 0, & \text{otherwise}, \end{array} \right. \quad (1)$$

$k \geq 1$ and $\Gamma(j) = (j-1)!$ (equation (32)).

The PCF, $\rho^{(2)}(y,x)$, is depicted in Fig. [1]. For small hard-core distance $c$ as compared to the mean inter-vehicle distance $\lambda^{-1}$, the PCF converges quickly to $\lambda^2$, which is the PCF of a PPP of intensity $\lambda$. Indeed, the locations of vehicles become uncorrelated at few multiples of $c$ for $\lambda c \ll 1$.

The higher-order correlations are naturally more complicated than the PCF. For $n$ ordered points, $x_1, x_2, \ldots, x_n$, the $n$-th order correlation is $\rho^{(n)}(x_1, x_2, \ldots, x_n) = \frac{1}{\lambda^n} \prod_{i=1}^{n-1} \rho^{(2)}(x_{i+1}-x_i)$ (equation (27)). For instance, the third-order correlation describing the probability to find a triple of distinct vehicles at $x, y, z$ is

$$\rho^{(3)}(x, y, z) = \frac{1}{\lambda} \rho^{(2)}(x, y) \rho^{(2)}(y, z), \quad x > y > z. \quad (2)$$

We condition the location of a transmitter at the origin, without loss of generality. The associated receiver is at distance $d$ away, see Fig. [2]. Inter-vehicle communication between successive vehicles at the same lane of a motorway would find possible applications in velocity, brake and adaptive cruise control. The locations of vehicles behind the transmitter and in front of the receiver follow the point process $\Phi$. The distance $d$ follows the shifted-exponential distribution too, with shift $c$ and rate $\mu$. Given $d$, the distance-based useful signal level at the receiver is denoted by $F_r(d)$. We assume that the transmissions of the vehicles in front of the receiver are attenuated by a positive factor $g < 1$.

The transmit power level is normalized to unity for all the vehicles. The propagation pathloss exponent is denoted by $\eta > 1$. The distance-based pathloss is $g(r) = r^{-\eta}$. The fading power level over the interfering links, $h$, and over the transmitter-receiver link, $h_t$, is exponential (Rayleigh distribution for the fading amplitudes) with mean unity. The fading is independent and identically distributed over different links. Each interferer is active with probability $\xi$.

III. SPATIAL STATISTICS

A classic measure characterizing the behavior for a set of points (repulsion, clustering or complete randomness) is the J-function at distance $r$, $J(r) \triangleq \frac{1}{1-F(r)}$ (Chapter 2.8). It is the ratio of two complementary cumulative distribution functions (CDFs): the nearest-neighbor distance CDF $G(r)$ divided by the contact CDF $F(r)$. The nearest-neighbor distance is the distance between a point $x \in \Phi$ and its nearest neighbor $\min_{y \in \Phi \backslash \{x\}} |x-y|$, where $x \in \Phi$. For a PPP, $J(r) = 1$, e.g., in 1D both $G(r)$ and $F(r)$ are exponential with rate twice the intensity. For a repulsive point process with hard-core distance $c$, $G(r) = 0, r < c$ and $F(r) \geq 0, r \leq c$, resulting in $J(r) \geq 1, r \leq c$. On the other hand, $J(r) < 1$ is associated with clustering.

The function $G(r)$ for the hard-core point process $\Phi$ introduced in Section [II] is shifted-exponential, $G(r) = 1 - e^{-2\mu(r-c)}, r \geq c$. Its contact CDF $F(r)$ has been derived in [25].

Section III], and it has a piecewise form with breakpoint at $\frac{c}{2}$. After substituting $G$ and $F$, into $J$, we have

$$J(r) = \begin{cases} (1-2\mu r)^{-1}, & r \leq \frac{c}{2} \\ (1-\lambda c)^{-1} e^{\mu(2r-c)}, & \frac{c}{2} < r \leq c \\ (1-\lambda c)^{-1} e^{\mu c}, & r > c. \end{cases} \quad (3)$$

It is straightforward to see that $J(r) > 1 \forall r > 0$ since $\lambda c < 1$.

The J-function increases up to $r = c$, and then remains constant, indicating the repulsion for distances $r \leq c$. The amplitude of the J-function is an indicator of the repulsiveness and can be used to compare two hard-core point processes at a given distance. The J-function uses empty-space distributions and thus, it is not very informative about the long-range behavior of the process. Another metric directly targeting the second-order properties is the Ripley’s K-function [30]. The K-function counts the mean number of points within a distance $r$ from a point of the process (without counting this point), and normalizes the outcome with the intensity $\lambda$: $K(r) \triangleq \frac{1}{\lambda} E \left\{ \Phi \left( B(x, r) - 1 \right) \right\}$, where $B(x, r)$ is a ball with radius $r$ centered at $x \in \Phi$. For 1D PPP of intensity $\lambda$, the mean number of points within $B(x, r)$ and excluding $x$ is $2\lambda r$. Therefore normalizing the K-function by two can
be used to distinguish between repulsion and clustering in 1D. For instance, \( L(r) \) is used to distinguish between repulsion and clustering in the L-function (not visible) overlaps with the simulations. The calculation is given in [5]. In order to generate the inset, in each simulation we select a point of the process close to the origin and we count the points of the process within distance \( r \) from that point. Then we normalize by \( 2\lambda \). The calculation is given in [6] after scaling by half. The calculated curve for the L-function (not visible) overlaps with the simulations.

Example illustrations for the \( J(r) \) and \( L(r) \) are depicted in Fig. 3. Both functions capture the repulsion of \( \Phi \) and quantify the hardcore distance \( c \) by visual inspection. For a realization of \( \Phi \) within a finite domain, the evaluation of \( F(r) \) is constrained by the half of the maximum inter-point distance, denoted by \( r_f \), while the evaluation of \( G(r) \) is constrained by the maximum nearest-neighbor distance \( r_g \). Both \( r_f, r_g \) increase logarithmically with the system size. In most realizations of \( \Phi \) we have \( r_f < r_g \), which means that the function \( J(r) \) will start to take very large values close to \( r_f \). Because of that, in Fig. 3 the simulated average starts to rise for \( r > 70 \). In the inset of Fig. 3, the slope of the L-function for \( r > 50 \text{ m} \) becomes practically unity, indicating that the correlation for distance separations larger than approximately \( 3c \) is not too strong for \( \lambda c = 0.4 \). This remark is in accordance with the 'blue curve' in Fig. 1 and it cannot be deduced from the graph of J-function. Next, we shall generate the summary statistics of synthetic traces, and study whether the hardcore process \( \Phi \) can capture them better than the PPP.

### IV. Validating the model with synthetic traces

The studies in [6], [7] use measurement data from a three-lane unidirectional motorway, M40, outside Madrid, Spain from 8:30 a.m. to 9:00 a.m. (busy hour), and from 11:30 a.m. to 12:00 p.m. (off-peak) on May 7, 2010. Sensors buried under the concrete layer of the road collected per-lane measurements every second about the number of passing vehicles and their speed. The measurements calibrated a microscopic simulator, whose output is the location of each vehicle, i.e., lane and horizontal position over a road segment of 10 km with one second granularity. The corresponding simulation time is half an hour, which means that 1800 snapshots of vehicles per time span are available. The traces have been calibrated to represent quasi-stationary road traffic for each lane [6]. We will drop 600 snapshots from the initial ten minutes of the simulation, in order to allow the first vehicle entering the roadway reach at the exit. This is to have enough samples of inter-vehicle distances for each snapshot while constructing its empirical CDF. We will fit the PPP and the hardcore point process for each snapshot and lane, independently of other snapshots and lanes. The interference and outage models in the following sections are for a single snapshot too. Modeling the temporal aspects of interference, see for instance [31], [32], using the vehicle trajectory is left for future work.

In order to simulate the per-lane distributions \( G_i, F_i, i \in \{1, 2, 3\} \) for a snapshot, we first take an inner segment (or window) of the \( i \)-th lane to avoid boundary effects. The endpoints of the window must be at least \( r_{\text{max}} \) away from the endpoints of the roadway, where \( r_{\text{max}} \) is the maximum considered \( r \) in the evaluation of the J-function [30] Chapter 1.10. In order to simulate the distribution of \( G_i \), we calculate the nearest-neighbor distance for each point in the window. In order to simulate the distribution of \( F_i \), we randomly distribute \( 10^4 \) locations within the window, and for each of them we calculate its minimum distance over the snapshot’s points. In Fig. 4 it is evident that all lanes exhibit repulsion for small distances, \( J(r) > 1, r \leq 20 \text{m} \). The repulsion is stronger at the
Then, we average over all points and normalize by $2$ hardcore distance. Also, it is worth demonstrating whether the starting with interference modeling, we still need to estimate the moments of interference in the following sections. Before this model will allow us to construct simple approximations for lane. Apart from being used in transportation research \[26\], we will use Cowan M2 for the locations of vehicles along each lane. As expected, the left lane exhibits the highest values. In order to simulate the L-function behaves similarly to the J-function of the hardcore process, see Fig. 3. This is due to the safety distance the drivers maintain from the vehicle ahead. During off-peak, there is still clear repulsion at small distances, but the differences between the lanes are less prominent. Off-peak is characterized by lower intensity of vehicles. Because of that, the drivers select their lane more freely as compared to the busy hour, making the lanes to look more alike to each other. In Fig. 6 we reconfirm, through the envelope of L-function, that the left lane has the highest repulsion. In order to simulate the L-function for a snapshot, we take each point in the window and count the number of points within a distance $r$ from that point. Then, we average over all points and normalize by $2\lambda$. The envelope quantifies the range of hardcore distance for each lane. As expected, the left lane exhibits the highest values.

The summary statistics have justified that a hardcore process is more suitable to model the available traces than a PPP. We will use Cowan M2 for the locations of vehicles along each lane. Apart from being used in transportation research \[26\], this model will allow us to construct simple approximations for the moments of interference in the following sections. Before starting with interference modeling, we still need to estimate the model parameters for a snapshot, i.e., per-lane intensity and hardcore distance. Also, it is worth demonstrating whether the summary statistics for a snapshot fall within the simulated envelope of the fitted hardcore process.

Let us denote the inter-vehicle distances for the $i$-th lane $i \in \{1, 2, 3\}$ by $z_{i,j}$, $j = 1, 2, \ldots n_i$, where $n_i$ is the sample size. For the PPP, we will estimate the intensity as being equal to the inverse of the mean inter-vehicle distance obtained from the sample, i.e., $\hat{\lambda}_i = \left(\frac{1}{n_i} \sum_{j=1}^{n_i} z_{i,j}\right)^{-1}$, which is the maximum likelihood estimate (MLE). For the hardcore process, we will parameterize the intensity and the hardcore distance using various methods. (i) The method of moments (MoM) matches the mean, $(\hat{\mu}_i + \hat{\mu}_i^{-1})$, and the variance, $\hat{\mu}_i^{-2}$, of the shifted-exponential distribution to the sample mean and variance. (ii) The MLE is the minimum inter-vehicle distance obtained from the sample $\hat{c}_i = \min_j \{z_{i,j}\}$, and $\hat{\lambda}_i = \left(\frac{1}{n_i} \sum_{j=1}^{n_i} z_{i,j} - \hat{c}_i\right)^{-1}$. (iii) The (non-linear) least-squares iteratively estimate the $\hat{\mu}_i, \hat{c}_i$ minimizing the square difference between the empirical CDF and the shifted-exponential CDF, $(1 - e^{-\hat{\mu}_i (x_d - \hat{c}_i)})$, where $x_d$ are the bins. In order to reduce computational complexity, we may set first $\hat{\lambda}_i = \left(\frac{1}{n_i} \sum_{j=1}^{n_i} z_{i,j}\right)^{-1}$, then estimate a single parameter $c_i$. In that case, the PPP and the hardcore process are forced to have the same intensity. In either case, we must constrain $0 \leq \hat{c}_i \leq \hat{\lambda}_i^{-1}$.

In Fig. 6 we have plotted the empirical CDF of inter-vehicle distances for a snapshot. The accuracy of the various fitting methods is similar for other snapshots too. The exponential CDF cannot capture at all the repulsion between successive vehicles. The MoM may give a negative estimate for the hardcore distance, see Fig. 6b and Fig. 6c. The MLE for the
evaluated within an inner window of 9 km to avoid boundary effects, $r_{\text{max}} = 500$ m. The dashed-line corresponds to PPP.

Fig. 6. Envelope of $L(r) = \frac{K(r)}{\pi r^2}$ over 1200 snapshots for the busy hour. Example illustration of $L(r)$ for the 1000-th snapshot (solid line). For each snapshot the intensity per lane required in the calculation of the K-function is estimated as being the inverse of the mean inter-vehicle distance. The L-function is evaluated within an inner window of 9 km to avoid boundary effects. $r_{\text{max}} = 500$ m. The dashed-line corresponds to PPP.

Fig. 7. Empirical CDF of inter-vehicle distances at the 1000-th snapshot of the busy hour along with approximations.

Fig. 8. Estimation of intensity and hardcore distance per lane using synthetic traces between 8:40 a.m. and 9:00 a.m.

Fig. 9. Estimation of intensity and hardcore distance per lane using synthetic traces between 11:40 a.m. and 12:00 p.m.

shifted-exponential distribution fits very well the lower tail but it fails elsewhere. The least-squares estimation provides relatively good fit over the full range. When $\hat{\lambda}_i$ is fixed equal to the MLE of PPP, the fit becomes slightly worse.
In Fig. [3] we depict the estimates for the intensity and the hardcore distance over 1,200 snapshots using least-squares, implemented in the curve fitting toolbox in MatLab. The right lane has the highest intensity and the left lane, due to the high speeds, gives the highest values for the hardcore distance and for the product $\lambda c$. During off-peak, see Fig. [9] the discrepancy of $\hat{\lambda}_i$, $\hat{c}$ between the lanes becomes less prominent. This is in accordance with the behavior of the J-function during busy hour and off-peak, see Fig. [4] and Fig. [5].

Finally, in Fig. [10] we illustrate that the envelope of J-function for the fitted hardcore process contains the J-function for the fitted hardcore process, see (3), matches that of the snapshot only in the initial increasing part, we will illustrate in the next section that Cowan M2 considerably improves the outage probability predictions of PPP.

V. OUTAGE PROBABILITY UNDER REDUCED PALM

The probability generating functional (PGFL) of the hardcore point process which can be used to calculate the LT of interference is not available. Also, due to the complicated form of the PCF, only the first few terms of the factorial moment expansion of the PGFL, see [33], can be approximated. The simplest way to get around these issues, is to calculate a few moments and fit the interference distribution to well-known functions with simple LTs. The MoM has been widely-used in wireless communications research to model signal-to-noise ratio in composite fading channels [34], aggregate interference [35] and spectrum sensing [36].

In order to approximate the mean, the variance and the skewness of interference due to transmissions originated behind the transmitter, we may approximate the PCF of the hardcore process $\Phi$ by the PCF of PPP for distance separations larger than $2c$. We have followed the same approach in [24], [25], however, without conditioning on the location of a point (the transmitter). The calculation details are available in the supplementary material (optional reading). Over there, we see that the resulting expressions are quite complicated, not insightful about the impact of different parameters on the interference. Because of that, we have also included the expressions after approximating the PCF of $\Phi$ by the PCF of PPP for distance separation larger than $c$. Note that even with this simplification, the correlated locations of vehicles are still too. Popular distributions for interference modeling in wireless networks with irregular geometry can be found in [38], [39] including gamma, inverse Gaussian and Weibull. Even though the inverse Gaussian distribution seems the best candidate because it decays exponentially fast near the origin and at the tail, it has only two parameters, and it does not provide very good fit via MoM in our system. Its generalized counterpart has three parameters, but numerical methods are required to calculate them. Instead, we will use the shifted-gamma distribution which allows us to express its parameters in a simple form. The gamma distribution decays polynomially at the origin and thus, we expect to see some discrepancy in the upper tail of the SIR CDF. In some recent work [40], the parameters of the approximating distribution have been calculated using a combination of moment matching and MLE. An apparent advantage of this method is its extension to mixture models using expectation maximization algorithm which provides a very good fit. The major drawback is the requirement for data samples. In our system setup the interference depends on the link distance $d$, the road traffic parameters $\lambda$, $c$, the activity $\xi$ and the channel models. Therefore extensive simulations are needed before regression analysis.
The interference statistic is defined as
\[ \mathbb{E}^{lo}(I) \approx \frac{\lambda c (c + d)^{1-\eta}}{\eta - 1} \]
\[ \mathcal{V}^{lo}(I) \approx \frac{2\lambda c (c + d)^{1-2\eta}}{2\eta - 1} (1 - \lambda c \xi) \]
\[ \mathcal{S}^{lo}(I) \approx \frac{6\lambda c (c + d)^{1-3\eta}}{3\eta - 1} (1 - \lambda c \xi)^2 \mathcal{V}^{lo}(I)^{-3/2}. \]

In Fig. 11 we depict the mean, the standard deviation and the skewness of interference for \( \lambda c \leq \frac{1}{2} \). Approximating the PCF for distance separation larger than \( 2c \) seems very accurate in the estimation of moments. Fortunately, the simpler approximation in (5) captures the general trend in the behavior of interference statistics.

The parameters of the shifted-gamma distribution, \( f_{I}(x) = (x - \xi)^{k-1} e^{-(x-\xi)^{\beta}} / (\Gamma(k) \beta^k) \), as functions of the link distance \( d \) can be estimated, using (6), as \( k = 4/\mathcal{V}^{lo}(I)^2 \), \( \beta = \mathcal{S}^{lo}(I) / k^{1/2} \), and \( \epsilon = \mathbb{E}^{lo}(I) - k \beta \). The LT of interference evaluated at \( s = \theta / \ell \) is \( L_{s}(s) = e^{-\theta \mathcal{F} \langle \mathcal{X} \rangle} (1 + \theta \beta)^{-k} \). In order to calculate the moments of interference due to transmissions originated from the vehicles in front of the receiver we follow the same steps as in (5), remembering to include the attenuation factor \( g \) due to antenna backlobes. Finally, we obtain the following approximations:

\[ \mathbb{E}^{lo}(I) \approx \frac{\lambda \xi g c^{1-\eta}}{\eta - 1} \]
\[ \mathcal{V}^{lo}(I) \approx \frac{2\lambda \xi g c^{1-2\eta}}{2\eta - 1} (1 - \lambda c \xi) \]
\[ \mathcal{S}^{lo}(I) \approx \frac{6\lambda \xi g c^{1-3\eta}}{3\eta - 1} (1 - \lambda c \xi)^2 \mathcal{V}^{lo}(I)^{-3/2}. \]

The parameters of the shifted-gamma approximation \( c', \beta', k' \) calculated based on (6) do not depend on the link distance \( d \). Finally, the calculation of the outage probability due to the combined impact of interferers behind and in front of the receiver requires to take the product of the two LTs and average it over the link distance \( d \).

\[ P_{\text{out}}(\theta) = 1 - \int_{c}^{\infty} e^{-\theta \mathcal{F} \langle \mathcal{X} \rangle (1 + \theta \beta)}(1 + \theta \beta)^{-k(r)} \times e^{-\theta \mathcal{F} \langle \mathcal{X} \rangle (1 + \theta \beta)^{k'}} \mu e^{-\mu(r-c)} dr. \]

In Fig. 12a we see that the above approximation provides a reasonably good fit to the simulations, while the PPP completely fails. For presentation completeness, the outage probability due to PPP has been calculated as

\[ P_{\text{out}}^\text{PPP}(\theta) = 1 - \int_{0}^{\infty} e^{-\theta \mathcal{F} \langle \mathcal{X} \rangle (1 + \theta \beta)}(1 + \theta \beta)^{-k} \lambda e^{-\lambda \mathcal{F} \langle \mathcal{X} \rangle} dr. \]

VI. MULTI-LANE MOTORWAY VANETS

Let us consider another lane, \( L_{2} \), with same road traffic parameters \( \lambda, c \) and same activity probability \( \xi \) for the vehicles. Extension to more lanes is straightforward, and numerical examples will be given in the next section. The link under consideration is still located at \( L_{1} \); \( L_{2} \) is just an extra source of interference. Let us denote by \( \ell \) the inter-lane separation and by \( \phi \) the antenna beamwidth. Then, the interfering vehicles from \( L_{2} \) are located at distances larger than \( r_0 = \ell / \tan \phi \) from the receiver, see Fig. 13 for an illustration. Note that the guard zone \( r_0 \) is expected to be much larger than the lane separation \( \ell \) for practical values of \( \phi \) and \( \ell \). Because of that, we may neglect the impact of \( \ell \) in the distance-based pathloss of other-lane interference without introducing much error as compared to the simulations.

Unlike \( L_{1} \), the interference analysis for \( L_{2} \) does not require conditioning. Keeping in mind that the point process is stationary, the mean interference due to \( L_{2} \) does not depend on the correlation properties but only on the intensity \( \lambda \). The variance of interference due to \( L_{2} \) has been calculated in (24).
(14) and the skewness in [25] Lemma 1. After scaling the moments to consider the attenuation $g$ for the transmissions of the vehicles ahead of the receiver, the approximations become

$$\mathbb{E}\{I\} = \frac{\lambda c}{\eta - 1} \left( 1 - \frac{1}{\eta} \right)$$

$$\mathbb{V}\{I\} \approx \frac{2\lambda c}{2\eta - 1} \left( 1 - \frac{1}{\eta} \right)$$

$$\mathbb{S}\{I\} \approx \frac{6\lambda c}{(3\eta - 1)\sqrt{1 + g}} \left( 1 - \frac{1}{\eta} \right).$$

We will use a shifted-gamma approximation for the distribution of interference from $L_2$. The moments of interference and subsequently the gamma parameters for $L_2$, $k, \beta, \epsilon$, do not depend on the link distance $d$ as in (5) and (7). The outage probability due to $L_2$ (only) can be calculated by integrating the LT of interference over the link distance.

$$P_{\text{out}}(\theta) = 1 - \int_0^\infty e^{-\frac{\lambda c}{\eta}r - \frac{1}{\eta} - \frac{1}{\eta}} e^{-\lambda e^{-\mu(r) dr}} dr$$

$$P_{\text{PPP}}(\theta) = 1 - \int_0^\infty e^{-\mu(r)} I(r, \theta) dr$$

$$P_{\text{PPP}}(\theta) = 1 - \int_0^\infty e^{-\lambda c \int_0^r \theta(r, \theta)} e^{-\lambda c \theta(r, \theta) dr} dr,$$

where $t(r, \theta) = \frac{\pi}{\eta} \csc \left( \frac{\pi}{\eta} \right) \theta \hat{r} - r_0 2 \hat{F}_1 \left( 1, 1, 1 + \frac{1}{\eta} - \frac{r_0}{\theta \epsilon \eta} \right)$.

Note that the function $t(r)$ does not depend linearly on $r$. This is because the lower integration limit with respect to $x$ in (12) is the constant $r_0$ and not $r$ as in (8). Because of that, a closed-form calculation of (13) is not possible. In Fig. 12(b), we have validated (11) and (13) against simulations. In order to calculate the outage probability under aggregate interference from $L_1$ and $L_2$, we need to multiply the LTs of interference from the two lanes before integrating over the link distance. The results are shown in Fig. 12(b).

VII. PROBABILITY OF OUTAGE — SYNTHETIC TRACES

For the synthetic traces, we denote by $L_3$ the left lane characterized by the highest average speed, by $L_2$ the middle lane and by $L_1$ the right lane. We will carry out $10^5$ simulation runs for the outage probability per snapshot. For each of them, we construct first the empirical CDF of inter-vehicle distances. In each simulation run we sample it (using linear interpolation), generating enough samples to cover a roadway of 10 km. The link is located in the middle lane, and the link distance $d$ is generated by sampling the empirical CDF of $L_2$. Independent samples for the fading and the activity for each vehicle are also generated. Finally, the interference levels from the three lanes are aggregated at the receiver.

For the outage probability predictions using the hardcore point process, we use the least-square estimates $\lambda_1, \hat{c}_1$, see Section IV and generate the LT of interference for each lane, $L_{\text{LT}}(\theta, r)$. Then, we integrate the product of LTs over a shifted-exponential distribution with parameters $\mu_2, \hat{c}_2$.

$$P_{\text{out}}(\theta) = 1 - \int_0^\infty \prod_{j=1}^3 \prod_{j=1}^3 L_{\text{LT}}(\theta, r) \hat{c}_2 e^{-\mu_2 (r - \hat{c}_2) dr},$$

where $L_{\text{LT}}(\theta, r) = e^{-\theta r (1 + \theta r^2 \beta_3)} - k_j, j \in \{1, 3\}$ and $L_{\text{LT}}(\theta, r) = e^{-\theta r (1 + \theta r^2 \beta_3)} - k_j (1 + \theta r^2 \beta_2)^{-k_2}$. The parameters $k_j, \beta_j, \epsilon_j$ do not depend on $r$, and they are calculated via moment matching using the estimates $\lambda_1, \hat{c}_j$ in (10). The parameters $k_2(r), \beta_2(r), \epsilon_2(r)$ are calculated by the MoM using the estimates $\lambda_2, \hat{c}_2$ in (5), and the parameters $k_2, \beta_2, \epsilon_2$ are calculated using $\lambda_2, \hat{c}_2$ in (5).

For the outage probability predictions using PPP, we use the MLE $\lambda_1$ from the data sample, and we integrate the product of LTs over an exponential distribution with parameter $\lambda_2$.

$$P_{\text{PPP}}(\theta) = 1 - \int_0^\infty \prod_{j=1}^3 \prod_{j=1}^3 L_{\text{LT}}(\theta, r) \lambda_2 e^{-\lambda_2 r dr},$$

where $L_{\text{LT}}(\theta, r) = e^{-\theta r (1 + \theta r^2 \beta_3)} - k_j, j \in \{1, 3\}$ and $L_{\text{LT}}(\theta, r) = e^{-\theta r (1 + \theta r^2 \beta_3)} - k_j (1 + \theta r^2 \beta_2)^{-k_2}$. The parameters $k_j, \beta_j, \epsilon_j$ do not depend on $r$, and they are calculated via moment matching using the estimates $\lambda_1, \hat{c}_j$ in (10). The parameters $k_2(r), \beta_2(r), \epsilon_2(r)$ are calculated by the MoM using the estimates $\lambda_2, \hat{c}_2$ in (5), and the parameters $k_2, \beta_2, \epsilon_2$ are calculated using $\lambda_2, \hat{c}_2$ in (5).
where $L_{\text{PPP}}^{\hat{\lambda}}(\theta, r) = e^{-\hat{\lambda}_2 \xi r^2 (\frac{n}{\pi r^2}) \xi^2 \xi \xi f(1, 1 - \frac{1}{2}, 2, -\theta) + f(\theta) - 1}$ and $L_{\text{PPP}}^{\hat{\lambda}}(\theta, r) = e^{-\hat{\lambda}_3 \xi (1 + g) f(r, r, \theta)}$, $j \in \{1, 3\}$.

For illustration purposes, we select the 1000-th snapshot. In the busy hour, we estimate $\hat{\lambda}_1 = 0.0248$, $\hat{\lambda}_2 = 0.0218$ and $\hat{\lambda}_3 = 0.0205$, and $\hat{c}_1 = 1.1$, $\hat{c}_2 = 11.05$ and $\hat{c}_3 = 14.82$ for the hardcore processes. In Fig. 14 we see that equation (14) predicts very well the simulated outage probability using the sampled point set. On the other hand, the PPP prediction using (15) with estimates $\hat{\lambda}_1 = 0.0215$, $\hat{\lambda}_2 = 0.0196$ and $\hat{\lambda}_3 = 0.0195$ is poor. In addition, we illustrate that with higher pathloss exponent, the resulting lower interference level dominates over the lower received signal level, and the outage probability decreases.

In order to assess the quality of the approximations, we also calculate the maximum vertical difference between the simulated CDF and the CDFs obtained from the two models, which is the metric used in Kolmogorov-Smirnov test. In Fig. 15 we depict the goodness-of-fit for two motorways M40 and A6 outside Madrid collected at the same day and time. The motorway A6 exhibits higher (lower) traffic intensity than M40 during the busy hour (off-peak), see [6, Table II] for a comparison of the average road traffic characteristics between M40 and A6. We see that our model consistently gives much closer predictions to the empirical CDF than the PPP.

The estimates $\hat{\lambda}_i$, $\hat{c}_i$ for the hardcore process point could have also been obtained by directly fitting them to minimize the square difference between the estimated and empirical outage probabilities. This is known as the method of minimum contrast, see [28, Section IV] for fitting the Strauss and Poisson hardcore processes to snapshots of macro base stations. Note that this method would require extensive numerical search in our case, because there are six parameters $\hat{\lambda}_i$, $\hat{c}_i$, $i \in \{1, 2, 3\}$ to fit, and the outage probability is a complicated function of them. On the other hand, estimating $\hat{\lambda}_i$, $\hat{c}_i$ from the trace, and plugging them into the interference model has much lower complexity, and it still provides a very good estimate for the outage probability.

VIII. CONCLUSIONS
In this paper we developed a low-complexity model for the probability of outage in multi-lane VANETs in realistic environments [6, 7]. The model consists of two parts: Firstly, it borrows from transportation (and statistical mechanics) literature a simple extension (with a hardcore distance) to the PPP for the deployment of vehicles along a lane. This does not come without cost because introducing hardcore distance makes the locations of vehicles correlated. Secondly, it applies the method of moments using a shifted-gamma distribution to approximate the Laplace transform of generated interference per lane. We constructed simple but accurate approximations for the first three moments of interference under Rayleigh fading with and without conditioning. We have seen very good prediction of the outage probability in realistic motorway setups, while the PPP fails. Instead of running time-consuming simulations, the system designer may estimate the intensity of vehicles and the hardcore distance from the available trace, and use a single numerical integration, see (14), to assess the probability of outage. The model should be particularly useful in cases with high transmission probability because, with strong thinning, the hardcore process converges to PPP [21]. Potential direction for future work is the application of more realistic propagation functions and fading channels for V2V communication. In addition, while a hardcore process has fitted well the available motorway traces, the development of point processes tailored to strong clustering of vehicles might be needed to model urban traffic conditions. Network-wide performance evaluation along the motorway using meta distributions is also an important direction for future work [42].

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Fig. 15. Goodness-of-fit for the approximations of the empirical outage probability using \cite{14} and \cite{15} for 60 snapshots (30 during off-peak and 30 during the busy hour) and two motorways. Activity $\xi = \frac{1}{2}$, pathloss exponent $\eta = 3$, guard zone $r_0 = 75$ m, backbone antenna attenuation $g = 0.01$, and $10^5$ simulation runs per snapshot.

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