Capacity of vehicular Ad-hoc NETwork
Anh Tuan Giang

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Capacity of Vehicular Ad-hoc NETwork
Abstract

In recent years, Inter Vehicle Communication (IVC) has become an intensive research area, as part of Intelligent Transportation Systems. It supposes that all, or a subset of the vehicles is equipped with radio devices, enabling communication between them. IEEE 802.11p (standardized for vehicular communication) shows a great deal of promise. By using ad hoc mode, this radio technology allows vehicles to extend their scopes of communication and thus forming a Multi-hop wireless Ad-hoc NETwork, also called Vehicular Ad-hoc NETwork (VANET).

This thesis addresses a fundamental problem of VANET: the network capacity. Two simple theoretical models to estimate this capacity have been proposed: a packing model and a Markovian point process model. They offer simple and closed formulae on the maximum number of simultaneous transmitters, and on the distribution of the distance between them. An accurate upper bound on the maximum capacity has been derived. An analytical formula on distribution of the transmitters has been presented. This distribution allows us to optimize Clear Channel Assessment (CCA) parameters that lead to an optimization of the network capacity. In order to validate the approach of this thesis, results from the analytical models are compared to simulations performed with the network simulator NS-3. Simulation parameters were estimated from real experimentation. Impact of different traffic distributions (traffic of vehicles) on the network capacity is also studied.

This thesis also focuses on extended perception map applications that use information from local and distant sensors to offer driving assistance (autonomous driving, collision warning, etc). Extended perception requires a high bandwidth that might not be available in practice in classical IEEE 802.11p ad hoc networks. Therefore, this thesis proposes an adaptive power control algorithm optimized for this particular application. It shows through an analytical model and a large set of simulations that the network capacity is then significantly increased.
To ...
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First and foremost, I would like to express my deep appreciation and millions thanks to my supervisor, Professor Anthony BUSSON, for the continuous encouragement and guiding. He has been a tremendous mentor for me. He has always showed his faith in me, even in the hard times of my works. Without his helps and guidance, this thesis would never have been completed. It is my honor to be his student.

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<td>Anti-lock Braking Systems</td>
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<td>AC</td>
<td>Access Category</td>
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<tr>
<td>AIFS</td>
<td>Arbitration Inter-frame Space</td>
</tr>
<tr>
<td>AIFSN</td>
<td>AIFS Number</td>
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<tr>
<td>BER</td>
<td>Bit Error Rate</td>
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<td>CCA</td>
<td>Clear Channel Assessment</td>
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<tr>
<td>CCH</td>
<td>Control Channel</td>
</tr>
<tr>
<td>CDMA</td>
<td>Code Division Multiple Access</td>
</tr>
<tr>
<td>CSMA/CA</td>
<td>Carrier Sense Multiple Access with Collision Avoidance</td>
</tr>
<tr>
<td>CTS</td>
<td>Clear To Send</td>
</tr>
<tr>
<td>DCF</td>
<td>Distributed Coordination Function</td>
</tr>
<tr>
<td>DIFS</td>
<td>DCF Inter-frame Space</td>
</tr>
<tr>
<td>DPSK</td>
<td>Differential Phase-Shift Keying</td>
</tr>
<tr>
<td>DSRC</td>
<td>Dedicated Short-Range Communication</td>
</tr>
<tr>
<td>DSSS</td>
<td>Direct Sequence Spread Spectrum</td>
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<tr>
<td>ED</td>
<td>Energy Threshold</td>
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<tr>
<td>EDCA</td>
<td>Enhanced Distributed Channel Access</td>
</tr>
<tr>
<td>ETSI</td>
<td>European Telecommunications Standards Institute</td>
</tr>
<tr>
<td>FCC</td>
<td>Federal Communications Commission</td>
</tr>
<tr>
<td>FDMA</td>
<td>Frequency Division Multiple Access</td>
</tr>
<tr>
<td>FER</td>
<td>Frame Error Rate</td>
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<tr>
<td>GFSK</td>
<td>Gaussian Frequency-Shift Keying</td>
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<tr>
<td>HCCA</td>
<td>HCF Controlled Channel Access</td>
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<td>HCF</td>
<td>Hybrid Coordination Function</td>
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<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
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<tr>
<td>IP</td>
<td>Internet Protocol</td>
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<tr>
<td>ISM</td>
<td>Industrial, Scientific and Medical</td>
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<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>ITS</td>
<td>Intelligent Transportation Systems</td>
</tr>
<tr>
<td>ITU</td>
<td>International Telecommunication Union</td>
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<tr>
<td>MAC</td>
<td>Medium Access Control</td>
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<tr>
<td>MANET</td>
<td>Mobile Ad-hoc NETwork</td>
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<tr>
<td>MHVB</td>
<td>Multi-Hop Vehicular Broadcast</td>
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<tr>
<td>MIB</td>
<td>Management Information Base</td>
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<tr>
<td>OBU</td>
<td>On Board Unit</td>
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<tr>
<td>OFDM</td>
<td>Orthogonal Frequency-Division Multiplexing</td>
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<td>OFDMA</td>
<td>OFDM Access</td>
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<tr>
<td>OSI</td>
<td>Open Systems Interconnection</td>
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<td>PAN</td>
<td>Personal Area Network</td>
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<td>PCF</td>
<td>Point Coordination Function</td>
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<td>PRNet</td>
<td>Packet Radio Network</td>
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<tr>
<td>QoS</td>
<td>Quality of Services</td>
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<td>RSA</td>
<td>Random Sequential Absorption</td>
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<td>RSU</td>
<td>Road Side Unit</td>
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<td>RTS</td>
<td>Request To Send</td>
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<td>SCH</td>
<td>Service Channel</td>
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<td>SIFS</td>
<td>Short Inter-frame Space</td>
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<tr>
<td>SIG</td>
<td>Bluetooth Special Interest Group</td>
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<tr>
<td>SINR</td>
<td>Signal-to-Interference-plus-Noise ratio</td>
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<tr>
<td>SNR</td>
<td>Signal-to-Noise Ratio</td>
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<tr>
<td>SSI</td>
<td>Simple Sequential Inhibition</td>
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<tr>
<td>TDD</td>
<td>Time-Division Duplex</td>
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<tr>
<td>TDMA</td>
<td>Time Division Multiple Access</td>
</tr>
<tr>
<td>UMB</td>
<td>Urban Multi-Hop Broadcast</td>
</tr>
<tr>
<td>V2I</td>
<td>Vehicle-to-Infrastructure</td>
</tr>
<tr>
<td>V2V</td>
<td>Vehicle-to-Vehicle</td>
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<tr>
<td>VANET</td>
<td>Vehicular Ad-hoc NETwork</td>
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<td>WAVE</td>
<td>Wireless Access in Vehicular Environments</td>
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<td>WiMAX</td>
<td>Worldwide Interoperability for Microwave Access</td>
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<td>WLAN</td>
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<td>WMN</td>
<td>Wireless Mesh Network</td>
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<td>WSM</td>
<td>WAVE Message</td>
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<td>WSN</td>
<td>Wireless Sensor Network</td>
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Chapter 1

Introduction

With the creation of steam engine automobiles for the first time in 1769 [1], the automobile industry has become one of the most important industry and have significant influence to our daily life. Following an annual statistical report of OICA[1] 84,100,167 vehicles had been produced in 2012 all over the world. In United States, a recent study by the Motor & Equipment Manufactures Association found that automobile industry is the biggest manufacturing employer offering more than 734,000 jobs, accounting for $355 billion, about 2.3 percent of the U.S. gross domestic product.

Although, vehicles production has played a great role in economy growth, however, we also have to face with the other disadvantages, such as environment pollution, traffic jams, accidents, etc. Studies by World Bank, WHO[2] and the Chinese Academy for Environmental Planning on the effect of air pollution on health concluded that between 350,000 and 500,000 people die prematurely each year as a result of outdoor air pollution in China. In Jakarta, the capital of Indonesia where you might need 2 hours to drive through a 1-kilometer-length road, there exists a special word “macet” to define the horrible traffic jam situation. In Vietnam, 10,000 people die every year because of traffic accidents according to an annual report of Ministry of Transportation of Vietnam.

Improving traffic safety has become a crucial task in automobile industry research and development. Indeed, one might claim safety is the motivation of automobile invention systems, from vehicle lighting systems, seat-belt to other recent novel vehicle technologies such as air-bag, ABS (Anti-lock Braking Systems), Infrared night vision are all served for safety purpose.

1. INTRODUCTION

Recently, driver assistance technologies have become an active research trend that allows the vehicle to warn the driver about an anomaly. As a consequence, people realize that communication between vehicles might help to improve the road safety. Thus, Vehicular Ad-hoc NETwork (VANET) has become an interesting topic. A VANET is a network where vehicles equipped with wireless interfaces communicate with each other to create a wide range network. Indeed, a VANET can be used to extend the scope of the “safety information” (warning/alert messages, information on anomaly, etc). For a decade, there are plenty of research applications using VANET to disseminate early-warning data message that can assist drivers to make proper decisions. Urban Multi-Hop Broadcast (UMB) [2], Multi-Hop Vehicular Broadcast (MHVB) [3] just to name a few. These applications have different constraints. Certain may require a lot of bandwidth. However, before these applications become practical, one must answer a fundamental question: can VANET support them? This thesis is motivated by this question and the VANET capacity which is the amount of information that a VANET could carry. The contributions of this thesis are summarized as follows:

- Firstly, this thesis offers an accurate and reliable upper bound on the reachable capacity. This estimation technique could be used as real dimensioning tools for VANET applications. The proposed models (Packing and Markovian point process models) do not give a theoretical bound on the asymptotic capacity, but instead, offer a very realistic estimation of this capacity which can be reached in practice and in real conditions.

- Secondly, this thesis also presents a closed-form distribution of VANET transmitters derived from the Markovian point process model. This distribution allows us to have a better acquaintance on other wireless link properties, i.e., Frame Error Rate (FER), Interference distribution, etc. Moreover, the information about transmitter locations also gives us a tool to optimize the capacity throughout the CCA (Clear Channel Assessment) working mechanism.

- Finally, we shall see that the capacity is not enough for certain applications as the Perception map application - a VANET application (presented later in this thesis). Therefore, an adaptive power control algorithm dedicated to this application is introduced. It is worth noting that without power control, the Perception map application is likely unusable by lack of capacity. Besides, an analytical model based on the Packing model allowing us to evaluate the performance of this algorithm in term of capacity is also proposed.
The remainder of this thesis is structured as follows. Chapter 2 presents the fundamental definition of Wireless Ad-hoc NETwork, Vehicular Ad-hoc NETwork, the principal channel access mechanism and an overview of some typical point processes which have been used recently to model wireless network transmitters. The VANET capacity problems are explicitly stated in Chapter 3 following by a section on the related works. Chapter 4 presents the Packing model which give us an upper bound on the capacity. In Chapter 5 a Markovian point process modeling the location of the transmitters is proposed allow us not only to estimate the capacity but also to optimize it. Chapter 6 presents an adaptive transmission algorithm that aims to improve the capacity and meet the Perception map requirements. Finally, Chapter 7 concludes the thesis and provides some future research perspectives.
1. INTRODUCTION
Chapter 2

Background study

2.1 An overview of Wireless Ad-hoc Network

This chapter provides a top-down overview on the Vehicular Ad-hoc NETwork capacity topic. It begins with the concept of the Wireless Ad-hoc Network, its definition, characteristics and listing wireless technologies that enable ad-hoc operation mode. Then, the Vehicular Ad-hoc NETwork, a branch of Wireless Ad-hoc Network, is briefly reviewed. IEEE 802.11p Standard defined for Vehicular Ad-hoc NETwork is also presented. Then, the IEEE 802.11p channel access mechanism which is the main factor that limits the Vehicular Ad-hoc NETwork capacity is meticulously described. Finally, the background is fulfilled with an overview on point processes, a mathematical tool intensively used to model nodes or transmitter locations of the wireless networks.

2.1.1 Wireless Ad-hoc Network

In Latin language, the term “ad hoc” means “for this purpose”. Normally, it is used to illustrate the on-the-fly solutions which are quickly, specifically developed for a particular purpose. According to Oxford advanced learner’s dictionary, “ad hoc” has the meaning of arranged or happening when necessary and not planned in advance. Historically, the earliest concept of wireless ad-hoc network can be considered to be appeared in 1968. A computer network named ALOHA[4] was initiated under the leadership of professor Norman Abramson, trying to establish communication between a central time-sharing computer on Oahu campus with terminals on Oahu and the other Hawaiian islands by low-cost commercial radio equipment. At that time, packet switching networks were the primary method to connect between devices. Node
in these networks could only directly communicate to a node at the end of wired or satellite circuit. Innovatively, ALOHA networks used a shared-fixed frequency wireless medium for all client transmission. Obviously, in such a situation, there might be collisions if the clients access to the medium simultaneously. As a result, a avoiding collision strategy named the ALOHA random access channel control protocol was proposed. Even if this protocol was designed for single-hop communication, it is still the first random-accessed channel mechanism that is suitable for ad-hoc networking.

ALOHA network provided the first public demonstration of wireless packet data network in 1971 [5]. The success of ALOHA network and the early development of fixed packet switching network inspired the Defense Advanced Research Projects Agency (DARPA) to start, in 1973, their Packet Radio Network (PRNet) - a multi-hop network project [6]. In this context, the term “multi-hop” means a wireless communication conducted through a set of relay nodes. Unlike ALOHA networks where terminals communicate with a central computer, PRNet provided a distributed mechanism to manage operation allowing terminals to communicate with each other. A shared broadcast medium for multi-hop became feasible. For the first time, people realized that multi-hop techniques improved the network capacity, since spatial domains could be reused for concurrent transmissions that are sufficiently far to avoid the interference.

Later, the Institute of Electrical and Electronic Engineering (IEEE), when developing IEEE 802.11 Std - a standard for Wireless Local Area Networks (WLAN), replaced the term of packet-radio network by ad-hoc network. Today, wireless ad-hoc network is referred as a network which consists of nodes using wireless interfaces to communicate formed without any central administration entity. Indeed, a wireless ad-hoc network is a decentralized type of wireless network. The network is ad-hoc because of its independence on any pre-existing infrastructure.

The ability to easily extend radio coverage is the most salient feature of the wireless ad-hoc network when comparing to other type of wireless network. Unlike managed wireless network where a new participator needs to be in range of a base station, in wireless ad-hoc network one only needs to be in range of other network members. In addition, wireless ad-hoc network is suitable for emergency situations (natural disasters, military conflicts, just to name a few) because of its quick deployment and minimal configuration.

2.1.1.1 Wireless technologies for ad-hoc network

By definition, a wireless ad-hoc network consists of nodes communicating in ad-hoc mode by wireless interfaces. Up to now, there are many wireless technologies that allow forming
a wireless ad-hoc network. Their characteristics are different (transfer rate, communication range, frequency, etc). Therefore, this section presents a brief introduction on popular wireless technologies that enable ad-hoc working mode.

Bluetooth is a wireless technology managed by Bluetooth Special Interest Group (SIG) which has over 19,000 member companies[7]. Bluetooth is dedicated to exchange data over short distances, normally from 1-100 m. It allows creating Personal Area Network (PAN) with high level of security. Bluetooth operates in a globally unlicensed bandwidth, at 2.4-2.485 GHz. Originally, only Gaussian frequency-shift keying (GFSK) modulation scheme was available. However, since the introduction of Bluetooth 2.0, Differential Phase-shift keying (DPSK) may also be used between compatible devices. The current release of Bluetooth is 4.0 and according to latest report from Bluetooth SIG, there are more than 9 billion Bluetooth enabled devices had shipped worldwide by the end of 2012, with an additional 2.5 billion forecasted by the end of 2013[7].

IEEE 802.16 WiMAX Contrary to Bluetooth, Worldwide Interoperability for Microwave Access (WiMAX), is a wireless technology designed to provide wireless communication over long distances, up to 50 km in some cases. Two standard specifications for WiMAX
have been published. The IEEE 802.16a [8] (in 2004) for fixed broadband wireless access and the IEEE 802.16e [9] (in 2009) for both fixed and mobile broadband wireless access. The IEEE 802.16a operates at high frequency, up to 11 GHz while the IEEE 802.16e has the maximum of 6 Ghz. At physical layer, both down-link and up-link use Orthogonal frequency-division multiplexing (OFDM) modulation scheme. When operating at 10 MHz spectrum and using Time-Division Duplex (TDD) scheme, data rates can be up to 25 Mbps for down-link and 6.7 Mbps for up-link [10]. The abilities to support for advanced antenna techniques, mobility and IP-based architecture, provision of Quality of Services (QoS), scaling bandwidth and data using Orthogonal Frequency-Division Multiple Access (OFDMA) are some other impressive features of WiMAX [10]. Currently, it is noteworthy that WiMAX only supports direct ad hoc or peer to peer networking between infrastructure and mesh router without an access point while the WiMAX end user devices must be in range of a base station.

IEEE 802.11 WLAN [11] is a family of wireless technology standards aimed to implement wireless local area network computer communication, mostly in the 2.4 and 5 GHz frequency band. IEEE 802.11a, IEEE 802.11b, IEEE 802.11g and IEEE 802.11n are four common amendments of IEEE 802.11. Besides, in 2010, IEEE 802.11p has been standardized to support ITS (Intelligent Transportation Systems). Their communication ranges lie between few to hundreds meters. Except IEEE 802.11b which uses Direct-Sequence Spread Spectrum (DSSS), the others use Orthogonal frequency-division multiplexing (OFDM) technique to achieve higher bit rate. To access the medium, all of them implement a mechanism called Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) that tries to maximize the utility.

In summary, a table of primary characteristics over different wireless technologies is presented in Table 2.1.

2.1.1.2 Typical wireless ad-hoc networks

Depending on the application scenario context, a wireless ad-hoc network can be referred to different names. The Wireless Mesh Network (WMN) [12] is one instance of wireless ad-hoc network class. It has been designed as a solution for providing broadband Internet services. Mesh clients, mesh routers and gateways are the components in this kind of network. Normally, mesh routers and
2.1 An overview of Wireless Ad-hoc Network

<table>
<thead>
<tr>
<th>Technology</th>
<th>Theoretical bit rate</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.11a</td>
<td>6, 9, 12, 24, 36, 49 and 54 Mbps</td>
<td>5 GHz</td>
</tr>
<tr>
<td>IEEE 802.11b</td>
<td>1, 2, 5.5 and 11 Mbps</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>IEEE 802.11g</td>
<td>Up to 54 Mbps</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>IEEE 802.11n</td>
<td>6, 9, 12, 18, 24, 36, 48 and 54 Mbps</td>
<td>2.4 and 5 GHz</td>
</tr>
<tr>
<td>IEEE 802.11p</td>
<td>3, 6, 9, 12, 18, 24, 27 Mbps</td>
<td>5 Gzh</td>
</tr>
<tr>
<td>Bluetooth (v1.1)</td>
<td>1 Mbps</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>IEEE 802.15.4</td>
<td>20, 40 or 250 kbps</td>
<td>868 MHz, 915 MHz or 2.4 GHz</td>
</tr>
<tr>
<td>(for example, Zigbee)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEEE 802.16</td>
<td>32 134 Mbps</td>
<td>10-66 GHz</td>
</tr>
<tr>
<td>IEEE 802.16a</td>
<td>up to 75 Mbps</td>
<td>&lt; 11 GHz</td>
</tr>
<tr>
<td>IEEE 802.16e</td>
<td>up to 15 Mbps</td>
<td>&lt; 6 GHz</td>
</tr>
<tr>
<td>(Broadband Wireless)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.1: Wireless Ad hoc Network enabling technologies.

Gateways are stationary entities. They form a backbone of the network and other mesh clients communicate with them through wireless links. Various wireless technologies can be used to implement a Wireless Mesh Network, including IEEE 802.11, IEEE 802.15, even cellular technologies or combination of more than one type.

In monitoring applications and surveillance activities, a Wireless Sensor Network (WSN) [13] [14] usually use to monitor physical or environment conditions. It is another type of wireless ad-hoc network. In such a network, there are hundreds or thousands small autonomous sensors that communicate with each other. These sensors are often used to collect quantitative information on their objects such as temperature, pressure, humidity, and to cooperatively transmit their data to the primary entities. In original wireless sensor networks, primary entities have no control on sensor activity. But now, in recent networks, sensor activity can be controlled as the communications are bi-directional. However, most of the sensors run on batteries due to their automation. As a result, energy efficiency turns out to be the key for designing this kind of network.

Another popular type of wireless ad-hoc network is Mobile Ad-hoc Network (MANET) [15] where nodes are able to move freely and independently in any direction. Therefore, network topology of this network type will change frequently; establishing links and terminating connections are likely to happen from time to time. Continuously maintaining the information
2. BACKGROUND STUDY

required for traffic routing is considered as the primary challenge in a Mobile Ad-hoc Network. Hence, most of research efforts focus on link connectivity, routing. Throughput and capacity are good metrics to evaluate the performance of this type of network.

A variant of Mobile Ad-hoc Network is Vehicular Ad-hoc Network (VANET)\cite{15} in which the participants are transportation vehicles. The substantial difference between Mobile Ad-hoc Network and Vehicular Ad-hoc Network is the predictability of movement. Unlike the random movement in Mobile Ad-hoc Network, vehicles in Vehicular Ad-hoc Network must follow the routes and traffic rules. Thus, there exist traffic patterns for trajectory of vehicles. But, even so, the high speed of vehicles makes fast mobility characteristic to become the most challenging difficulty in VANET research. Besides, improving transportation safety is the main goal for researcher working in Vehicular Ad-hoc Network domain. A deeper presentation on Vehicular Ad-hoc Network standards and channel access mechanisms will be discussed in the next part of this chapter.

2.1.2 Vehicular Ad-hoc Network

Vehicular Ad-hoc Network is a promising application of Wireless Ad-hoc Network. This network is formed by moving vehicles that are equipped with IEEE 802.11p radio interfaces. With the target of improving road safety, this radio interface (also referred as the On Board Unit (OBU)) is used to broadcast or disseminate safety-warning messages.

![Figure 2.2: An example of a Vehicular Ad-hoc Network.](image)

Currently, communication in Vehicular Ad-hoc Network can be classified into two types: Vehicle-to-Vehicle (V2V) communication and Vehicle-to-Infrastructure (V2I) communication.
2.1 An overview of Wireless Ad-hoc Network

An example of Vehicular Ad-hoc Network communication is depicted in Figure 2.2. The difference between Vehicle-to-Vehicle and Vehicle-to-Infrastructure communication is the presence of fixed infrastructure called Road Side Unit (RSU). Information data in Vehicular Ad-hoc Network can be transmitted by both unicast and broadcast. The standard for communication in Vehicular Ad-hoc Network is specified in IEEE 802.11p amendment.

2.1.2.1 IEEE 802.11p - WAVE

In 2010, IEEE has completed the IEEE 802.11p specification which is an approved amendment to the IEEE 802.11 standard to add Wireless Access in Vehicular Environments (WAVE). It defines enhancements to IEEE 802.11 required to support Intelligent Transportation Systems (ITS) applications. According to the definition of IEEE, Wireless Access in Vehicular Environments (WAVE) IEEE 1609.x (summarized in Table 2.2) is a mode of operation used by IEEE Std 802.11™ devices in environments where the physical layer properties are rapidly changing and where very short-duration communications exchanges are required, laying in a high layer in order to provide the minimum set of specifications required to ensure interoperability between wireless devices attempting to communicate in potentially rapidly changing communications environments and in situations where transactions must be completed in time frames much shorter than the minimum possible with infrastructure or ad hoc 802.11 networks.

A comparison showing the relevant layers between WAVE model and OSI reference model is given in Figure 2.3. IEEE 802.11p uses a modified version of IEEE 802.11a for its Medium Access Control (MAC) layer protocol. It uses CSMA/CA as the basic medium access scheme for link sharing. The 802.11p PHY layer based on Dedicated Short-Range Communication (DSRC) standard works in 5.850-5.925 GHz spectrum due to the fact that IEEE refers to Federal Communications Commission in United States and European Telecommunications Standards Institute in European Union for regulatory requirements.

2.1.2.2 Dedicated Short-Range Communication characteristics

The first effort to standardize communication for Vehicular Ad-hoc Network was started in 1991. The United States Congress passed the Intermodal Surface Transportation Efficiency Act of 1991 that resulted in the creation the first generation of Intelligent Transportation System (ITS) which has the main purpose of improving traffic safety. After, Federal Communications Commission (FCC) indicated Dedicated Short-Range Communication (DSRC) as the standard designed for automotive use. The first generation of the Dedicated Short-Range Communication
2. BACKGROUND STUDY

<table>
<thead>
<tr>
<th>Part</th>
<th>Name</th>
<th>Purposes</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1609.1</td>
<td>Resource Manager</td>
<td>- Describe key component of WAVE architecture, define data flows and resources.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Define command messages format and data storage format.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specify the types of devices that may be supported by OBU (On Board Unit).</td>
</tr>
<tr>
<td>P1609.2</td>
<td>Security Services for Applications and Management Messages</td>
<td>- Define secure message formats and processing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Circumstance for using secure message exchange.</td>
</tr>
<tr>
<td>P1609.3</td>
<td>Network Services</td>
<td>- Define network and transport layer services, including address and routing, in support of secure WAVE data exchange.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Define WSM (WAVE Short Message), providing an efficient WAVE-specify alternative to IP that can be directly supported by applications.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Define MIB for WAVE protocol stack.</td>
</tr>
<tr>
<td>P1609.4</td>
<td>Multichannel Coordinator</td>
<td>- Enhancement to 802.11p MAC to support WAVE.</td>
</tr>
</tbody>
</table>

Table 2.2: IEEE 1609 WAVE Standard components.

Figure 2.3: IEEE 1609 WAVE Layer model compare to OSI Layer model.
system operates at 915 MHz and has a transmission rate of 0.5 Mbps\textsuperscript{21}. This project had limited success and was used mainly for commercial services such as toll collection. In 1999, Federal Communications Commission allocated 75 MHz bandwidth in the 5.9 GHz band for the second generation of Dedicated Short-Range Communication.

The 5.9 GHz DSRC spectrum is composed of six Service Channels (SCH) and one Control Channel (CCH) (Figure 2.4). These channels are specified by the DSRC standard. Using these 10 MHz channels, data rates of 3, 6, 9, 12, 18, 24, and 27 Mbps are allowed including a preamble of 3 Mbps\textsuperscript{22}. The modulation scheme used by DSRC is the Orthogonal Frequency Division Multiplexing (OFDM). The control channel is dedicated to broadcast frames for safety applications, service announcements, and Vehicle-to-Vehicle messages. It should be the preferred channel used to disseminate messages from safety and announcement applications. The other channels, the service channels, support both safety and user oriented applications, and could also be used to disseminate messages.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
\textbf{Country/Region} & \textbf{Frequency Bands (GHz)} & \textbf{Reference Documents} \\
\hline
ITU-R (ISM band) & 5725-5875 & Article 5 of Radio Regulations \\
\hline
Europe & 5795-5815, 5855/5875-5905/5925 & ETS 202-663, ETSI EN 302-571, ETSI EN 301-893 \\
\hline
North America & 902-928, 5850-5925 & FCC 47 CFR Japan 715-725, 5770-5850 MIC EO Article 49 \\
\hline
\end{tabular}
\caption{Spectrum allocation in different regions.}
\end{table}

It is noteworthy that one should keep in mind the difference in spectrum allocation between Federal Communications Commission (FCC) and European Telecommunications Standards Institute (ETSI). The summary of spectrum allocation for WAVE/DSRC applications is listed in Table 2.3.
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2.2 IEEE 802.11p channel access mechanism

In telecommunication and computer networks, a channel access mechanism is a technique that allows several participators to share a medium. Unlike wired or cellular networks where channel access mechanisms are often based on a multiplexing method (TDMA, FDMA, CDMA, etc.), the principal channel access mechanism in wireless networks is built on a multiple access protocol and control mechanism. This algorithm is known as medium access control (MAC). Since IEEE 802.11p is an amendment of IEEE 802.11, it inherits the common mechanism from this standard.

2.2.1 IEEE 802.11p MAC

Originally, IEEE 802.11 defines two medium access schemes for packet transmission: Distributed Coordination Function (DCF) and Point Coordination Function (PCF). Later, for provisioning Quality of Services (QoS), an enhancement for both DCF and PCF has been proposed, the Hybrid Coordination Function (HCF) introduced in IEEE 802.11e. While the HCF Controlled Channel Access (HCCA) has similar working mechanism as PCF, the Enhanced Distributed Channel Access (EDCA) uses the basic working mechanism of DCF except one thing, both HCCA and EDCA defines Access Categories (AC) for different types of data frame. Since HCCA and PDF are based on polling scheme where a central entity is needed to coordinate for all participating nodes, it cannot be adopted for ad-hoc networks in general or Vehicular Ad hoc Network in particular. Whereas, because of the distributed nature of DCF and EDCA, they are more appropriate for these networks. To sum up, the MAC layer in IEEE 802.11p uses the EDCA to operate channel accessing.

2.2.1.1 Distributed Coordination Function (DCF)

In wireless networks, collisions must be avoided to ensure packets reach their destination. To alleviate this problem, the DCF based on Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) requires a node wishing to transmit to listen to the medium for a DCF Inter Frame Space (DIFS) interval. During this time, if this node senses the medium and realizes it is busy. Then, it defers its own transmission. Obviously, when there are many waiting nodes concurrently sensing the medium and deferring their transmission, they will also virtually simultaneously find that channel is released and then try to access at the same time. As a result,
collisions may occur. To avoid that, DCF uses the binary exponential back-off procedures to force these nodes to defer their accesses to the channel for an extra period. The exponential back-off procedure idea is simple: when a node performs an attempt, if everything goes smoothly, keeps going; otherwise, wait a random time slot to try again. After every failed attempt, the mean size of random time slot will be automatically double. There is a maximum value for the upper bound of random time slot. This value depends on version of IEEE 802.11 standard. Once the attempt is successful, the size of random time slot will be set back to minimum. Since, the random time slots are likely to be different from nodes to nodes, collisions can be prevented.

### 2.2.1.2 Enhanced Distributed Channel Access (EDCA)

Enhanced Distributed Channel Access (EDCA) is an improvement of Distributed Coordination Function (DCF) to provision Quality of Services (QoS). It also uses DCF as the basic contending mechanism to access the medium. However, instead of a single queue storing data frame, EDCA has four queues representing different levels of priority (so-called Access Category (AC)). Background, best effort, video and voice are the four types of traffic where voice has the highest priority (Table 2.4). Nodes, instead of waiting for a DIFS interval, must wait for
2. BACKGROUND STUDY

an Arbitration inter-frame spacing (AIFS) period. The value of AIFS depends on the type of traffic. The highest priority traffic waits for the shortest time. The AIFS of an access category or queue is calculated as follow:

\[
\text{AIFS}[AC_i] = \text{AIFSN}[AC_i] \times a\text{SlotTime} + \text{SIFS}.
\]

(2.1)

where \(AC_i\) is the Access Category \(i\) with the corresponding traffic type, \(AIFSN[AC_i]\) is the predefined constant corresponding to the Access Category \(i\). The Short Inter Frame Space (SIFS) and aSlotTime are constant intervals defined explicitly in IEEE 802.11. The detail values of these parameters are given in Table 2.4. By doing so, different priorities are enforced and nodes having lower priority traffic will lose the race for the channel when competing with a higher priority traffic node. The illustration of these queues is depicted in Figure 2.5.

When collision occurs, it will be handled by back-off procedures. A node contends for the medium in the same way as the basic DCF access method. The only differences are the values of the time (AIFS) it has to wait and the contention window (CW). Such values depend on the type of the traffic. Since EDCA has more than one queue, internal collisions between queues can also occur. In such a circumstance, an internal scheduler will grant the channel access to the highest priority traffic.

<table>
<thead>
<tr>
<th>Designation</th>
<th>AC in 802.11p</th>
<th>AIFSN</th>
<th>(CW_{min})</th>
<th>(CW_{max})</th>
<th>TXOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background</td>
<td>AC_BK</td>
<td>9</td>
<td>(aCW_{min})</td>
<td>(aCW_{max})</td>
<td>0</td>
</tr>
<tr>
<td>Best Effort</td>
<td>AC_BE</td>
<td>6</td>
<td>(aCW_{min})</td>
<td>(aCW_{max})</td>
<td>0</td>
</tr>
<tr>
<td>Video</td>
<td>AC_VI</td>
<td>3</td>
<td>(aCW_{min+1} - 1)</td>
<td>(aCW_{min})</td>
<td>0</td>
</tr>
<tr>
<td>Voice</td>
<td>AC_VO</td>
<td>2</td>
<td>(aCW_{min+1} - 1)</td>
<td>(aCW_{min+1} - 1)</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2.4: IEEE 802.11p Access categories.

An example of node contending for access to the medium is illustrated in Figure 2.6. Assuming that there are three nodes, Node 1 is transmitting, Node 2 has voice traffic and Node 3 has best effort traffic, both want to transmit. When Node 1 finishes its transmission, both Node 2 and 3 have to wait for an AIFS interval. Since the voice traffic AIFS is smaller than the best effort traffic AIFS, Node 2 begins to count down its back-off period then starting its transmission. While Node 3 is decreasing its back-off timer, it senses the medium and realizes Node 2 is transmitting, it stops its back-off countdown until Node 2 finish. After that, Node 3 has to wait another best effort AIFS interval, hold its transmission until its back-off timer reaches zero.
2.2 IEEE 802.11p channel access mechanism

Figure 2.6: IEEE 802.11p nodes contending example.

2.2.2 Carrier sense multiple access with collision avoidance (CSMA/CA)

As described in previous section, a node performing EDCA always have to sense the medium to check if it is busy or not. To determine the availability of the shared wireless medium, in classical IEEE 802.11 MAC protocol, a node performs two different channel assessments:

Physical channel assessment: A node has to listen to the radio channel for the absence or presence of radio frequency transmissions in that carrier. If the signal energy at the antenna exceeds a certain threshold or a specified signal pattern is recognized. The medium is concluded busy as long as the energy is sensed.

Virtual carrier sensing mechanism: A timer, also called Network Allocation Vector (NAV) that indicate how long the medium is occupied. The duration of this timer is updated when a node receives frames from others transmitters. Duration field of these frames contains value for the updating. A node can only start its transmission once this timer reaches zeros.

During the physical channel assessment process, the Clear Channel Assessment (CCA) protocol will be summoned for free channel determination. Clear Channel Assessment (CCA)
depends on the MAC protocol and the terminal settings. For the CSMA/CA protocols used in IEEE 802.11, CCA is performed according to one of these three methods:

1. CCA Mode 1: *Energy above threshold*. CCA shall report a busy medium upon detecting any energy above the Energy Detection (ED) threshold. In this case, the channel occupancy is related to the total interference level.

2. CCA Mode 2: *Carrier sense only*. CCA shall report a busy medium only upon the detection of a signal compliant with its own standard, i.e. same physical layer (PHY) characteristics, such as modulation or spreading. Note that depending on threshold values, this signal may be above or below the ED threshold.

3. CCA Mode 3: *Carrier sense with energy above threshold*. CCA shall report a busy medium using a logical combination (e.g. AND or OR) of Detection of a compliant signal AND/OR Energy above the ED threshold.

The CCA mechanism ensures that there is a minimal distance between simultaneous transmitters (except when a collision occurs). If the receiver is in the transmitter radio range, it guarantees a low interference level at the receiver location. Also, it limits the number of simultaneous transmitters in a given area. Therefore, CCA mechanism is the key to evaluate the spatial reuse in wireless network.

### 2.3 An overview of point processes

The point process theory is a narrow branch of statistics and probability theory. It is a type of random process for which one realization consists of a set of isolated points either in time or geographical space. A point process can model both one-dimension or multi-dimension events.

A *one-dimension* point process (Figure 2.7), typically modeling in time $\mathbb{R}^+$, is a useful model for representing sequence of random times, each time corresponding to a particular event. For instance, the random times may model the arrivals of phone calls, since the beginning of each phone call happens at an instant (point of time).
A point process can also be considered in a higher dimension space. A spatial point process (Figure 2.8), for example, is useful to model random pattern of points in $k$-dimension space, where $k \geq 2$.

One may find applications of point processes in various research domains. They can be used directly, to model and analyze data which take the form of a point pattern, such as maps of the locations of trees or bird nests (statistical ecology [23], [24]); the positions of stars and galaxies (astrostatistics [25]); the locations of point-like defects in a silicon crystal wafer (materials science [26]); the locations of neurons in brain tissue; or the home addresses of individuals diagnosed with a rare disease (spatial epidemiology [27]). Spatial point processes also serve as a basic model in random set theory [28] and image analysis [29].

Recently, point process is considered as a valuable tool in wireless network modeling. Since the geographical aspects have a great impact on wireless network performance, the location of the nodes plays an important role. For instance, the radio scope of the nodes could be increased in circumstances where transmitter density is low as the interference should be small because there are only a few emitters. However, a longer distance between the nodes in such cases should limit the connectivity. Moreover, even for a low density transmitter case, if a set of emitting nodes are gathered in a same region, interference may be still high. As all these phenomena strongly depend on the spatial distribution of nodes, they turn out to be difficult to understand. Therefore, static topologies (such as grids), and simulations performed with a finite
set of topologies are inaccurate. They consider only specific patterns; as a consequence they cannot guarantee that the results obtained hold for other patterns. Stochastic point processes are thus particularly suited to the performance evaluation of ad hoc networks. In this case, a point process models the geographical location of the wireless nodes. They allow us to obtain averages and distributions for different quantities related to the performance of the networks. These statistical quantities are based on an infinite number of topologies (the samples). The ability to describe statistical geographical properties with a few parameters (only one parameter for the Poisson point process for an example) leads to simpler interpretations of the obtaining results and is one of the stochastic point process advantages. In the next part, some typical point processes which have been recently used to model locations of nodes in wireless networks are presented.

2.3.1 Poisson point processes

The most commonly used point process is Poisson point process. In the literature, it has been used broadly to study the capacity or the connectivity of ad-hoc networks [30], [31], [32], as well as in the modeling of interference and radio properties [33], [34], [35], [36], [28].

**Definition 1** A homogeneous Poisson point process with constant intensity \( \lambda \) is characterized by two properties:

- The number of points of \( \Phi \) in a bounded Borel set \( B \) has a Poisson distribution of mean \( \lambda |B| \), where \( |B| \) is the Lebesgue measure of \( B \) in \( \mathbb{R}^2 \).
- The numbers of points of \( \Phi \) in \( k \) disjoint Borel sets form \( k \) independent random variables.

A sample of a homogeneous Poisson point process is shown in Figure 2.9. The homogeneous Poisson point process is called homogeneous because of the constant intensity \( \lambda \). If we consider a Poisson point process with a varying intensity function \( \lambda(s) \), this Poisson point process is named inhomogeneous Poisson point process. As the name indicates, the mean number of points in a given area depends on the location of this area. More precisely, the definition of the inhomogeneous Poisson point process is the same as Definition 1 except that the first assertion is changed to:

- The number of points in a Borel set \( B \) has a Poisson distribution of mean \( \wedge(B) \), where \( \wedge \) is an intensity measure and \( \wedge(B) = \int_B \lambda(s)ds \).

A sample of inhomogeneous Poisson point process with \( \lambda(s) = 4000||s|| \) is drawn in Figure 2.9.
2.3 An overview of point processes

(a) Homogeneous Poisson point process.

(b) Inhomogeneous Poisson point process with \( \lambda(s) = 4000||s|| \).

Figure 2.9: Two examples of Poisson point processes: points are distributed in a square region \([0, 1000] \times [0, 1000]\).

2.3.2 Matèrn point processes

The Poisson point process can precisely model the location of nodes in an ad hoc network. Consequently, it can be used to evaluate the connectivity, capacity and performances of routing protocols. However, it should not be used systematically to study other quantities related to radio properties such as interference, Signal to Intergerence-plus-Noise Ratio (SINR), Bit Error Rate (BER), Frame Error Rate (FER), etc. Indeed, all these quantities depend on interference which at a given time does not depend on all the nodes but only on the emitter locations.

The Poisson point process is not always suitable for modeling these emitters, as it supposes, in some way, that they are independently distributed. However, in practice, most of the radio technologies (802.11, 802.15.4, etc.) use CSMA/CA medium access protocol which requires a potential emitter to listen to the channel before emitting. If the interference level is lower than a given threshold, the emitter transmits its frame. Otherwise the channel is presumed busy and the transmission is delayed. Hence, the distribution of emitters formed by this mechanism is more correlated than Poisson point processes.

The Matèrn point process is an example of a point process that captures this phenomenon. Originally, it was presented in [37]. A more accessible presentation of this point process can also be found in [28]. It belongs to the family of hard core point processes, where the points are forbidden to lie closer together than a certain minimum distance \( r \). In CSMA/CA wireless network context, the inhibition distance \( r \) can be interpreted as the distance at which a potential
emitter detects the emission from a neighbor.

**Definition 2** Let \( \Phi \) be a homogeneous Poisson point process of intensity \( \lambda \). We associate to each point \( z \) of \( \Phi \), a mark \( m_z \) uniformly distributed in \([0, 1]\). The points of the Matérn point process are the points \( z \) of \( \Phi \) such that the ball \( B(z,r) \) centered at \( z \) and with radius \( r \) does not contain other points of \( \Phi \) with marks smaller than \( m_z \). Formally,

\[
\Phi_M = \{ z \in \Phi \st m(z) < m(y) \forall y \in \Phi \cap B(z,r) \} \tag{2.2}
\]

One may consider Matérn point process as a thinning process of an original Poisson point process. Indeed, Matérn point process selects a subset of nodes from a Poisson point process. According to the definition, this selection process consists in letting each proposed point \( z \) occupy a ball \( B(z,r) \) of radius \( r \) centered at \( z \). Two points, which have overlapping balls, or equivalently, their Euclidean distance smaller than \( 2r \), contend with each other. Once the contention between points is determined, a retention mechanism is used to prohibit the simultaneous presence of any two contending points. An independent uniform random mark \( m_z \) in \([0, 1]\) is assigned to each proposed point \( z \), and a point is remained if its mark is the smallest among its contenders.

Thanks to its particular selection process, the Matérn point process seems well-suited to model a network operating in CCA mode 2. Indeed, a transmitter postpones its emission upon detection of a compliant signal, i.e. the presence of a transmitter within its detection distance. However, spatial considerations reveal some fundamental limitations.

The primary drawback of Matérn point process is the underestimation of the simultaneous transmitters. The example in Figure 2.10 clearly shows us this problem. In this figure, Nodes 1 and 4 are legitimately selected as transmitters. Node 2 is not selected because it lies within the exclusion ball of Node 1. Node 3 is not selected as its mark is less than the one of Node 2 despite the fact that Node 2 is not selected. In the CSMA/CA perspective, this is inexact as only effective transmitters inhibit potential ones. Practically, Nodes 1, 3 and 4 should be kept after the selection process.

### 2.3.3 Simple Sequential Inhibition point processes

In order to alleviate the underestimation of Matérn point process, a more appropriate type of point processes has been recently considered, the Simple Sequential Inhibition (SSI) point process. It was first introduced by Palásti [38]. This model belongs to a family of well-known models used in the context of packing problems or space filling. They are concerned with the
2.3 An overview of point processes

distribution of solids in $k$-dimensional spaces [39], [40]. The Simple Sequential Inhibition point process is also known as the Poisson disk distribution and is used in computer graphics to efficiently sample images [41], [42].

**Definition 3** Consider a finite area $B$ in a $\mathbb{R}^2$ plane. Let $X_1, ..., X_n$ be a sequence of random variables independently and uniformly distributed in $B$. $X_1$ is systematically added to $\Phi_S(1)$. $X_i$ is added to $\Phi_S(i)$ if and only if $X_i \in \bigcup_{X_j \in \Phi_S(i-1)} B_{X_j}$, where $B_{X_j}$ is the cover ball of $X_j$. The process stops whenever the $n$ points have been considered or when $B$ is entirely covered by the union of the inhibition balls. $\Phi_S(n)$ is now, a SSI point process.

We shall say that a sample of the SSI has reached saturation when the union of the inhibition balls associated to the selected points covers entirely $B$. Figure 2.11 depicts samples of Matèrn and SSI point processes after saturation. We can clearly see that with $n$ large enough, the SSI covers entirely $B$ whereas the Matèrn does not. The SSI model compensates the main drawback of the Matèrn model as it considers only the inhibition balls associated to effective transmitters during the selection process. However, until now, very few theoretical results exist for SSI point processes. The moment measures for this class of point processes are not known in closed form and seems to be intractable.

![Figure 2.10: The Matèrn point process selection.](image)
2. BACKGROUND STUDY

(a) A sample of Matérn point process.  
(b) A sample of SSI point process.

Figure 2.11: Samples of the Matérn and SSI point process in $\mathbb{R}^2$ plane after saturation.

2.4 Summary

In this chapter, an overview of Wireless Ad-hoc Network, its salient features and primary characteristics have been introduced. Inheriting all the advantages, Vehicular Ad-hoc Network which is considered as the most promising application is also presented. Besides, a brief summary of wireless technologies enable ad hoc network is presented.

This chapter provides a top-down approach on how IEEE 802.11p works and the characteristics of radio channels. Moreover, details on channel access mechanism are also described. Indeed the MAC and Physical Layer of IEEE 802.11p play important roles as this thesis focus on capacity problems. These physical working mechanisms are the primary causes that limits the capacity of Vehicular Ad-hoc NETwork.

The recent mathematics tool with the capability to model wireless network: point processes, is also reviewed. This chapter ends with a brief introduction on some typical point processes: the Poisson point processes, the Matérn point processes and Simple Sequential Inhibition point processes. Discussions on their advantages as well as the disadvantages have been also presented.

Based on this background knowledge, in the next chapter, the fundamental capacity problems and some other challenges in VANET will be explicitly stated.
Chapter 3

Problems and related works

In this chapter we describe the two problems that are addressed in this thesis: the capacity estimation and optimization, and power control in VANET (that increases the network capacity). Section 3.1 presents the capacity estimation problem and the state of the art. Section 3.2 deals with power control in VANET and summarizes the related works.

3.1 VANET capacity estimation and optimization

3.1.1 Motivations and problem statement

With the emergence of embedded sensors, a vehicle may collect information about its environment. The vehicle system can inform the driver about a local anomaly, a too short inter-distance with the leading vehicle, help to adhere to road codes such as pavement marking, etc. Data from these sensors may also be exchanged between vehicles in order to increase the perception of this environment. This extended vision may help the driver to take appropriate decisions. For instance, inter-vehicle communications can be used to alert drivers about a dangerous situation, presence of an icy patch, an accident, etc. As a result, a timely warning may help the driver to avoid an emergency stop or sometimes, a collision. Other applications, not directly linked to safety, as the dissemination of information about traffic conditions or even advertising (for restaurant, gas station, etc.) are also promising and should appear quickly in our vehicles. But, all these applications have different bandwidth requirements. Dissemination of warning messages consumes a limited capacity as these applications generate a few sporadic messages. On the other hand, autonomous driving systems require a periodical exchanged of information from the embedded sensors. Estimation of VANET spatial capacity is thus fundamental, as it
3. PROBLEMS AND RELATED WORKS

Figure 3.1: Example of concurrent transmissions: the 802.11p MAC layer (CSMA/CA) set the rules to access the medium. Only red vehicles are allowed to transmit frames at the same time.

may limit the deployment or the feasibility of such applications. Therefore, this capacity must be estimated a priori in order to design applications with the capacity constraint in mind. The spatial capacity is defined here, as the amount of data that the whole network is able to carry per second per unit length. It can be expressed in $Mbpks/km$. In the following, the network capacity discussed in this thesis is refereed as this spatial network capacity.

The spatial capacity of VANET (using IEEE 802.11p standard) is mainly limited by the spatial reuse. Indeed, in classical 802.11 based ad hoc networks, each node is equipped with only one network interface card, and all the nodes use the same channel. Therefore, this channel must be shared by all the nodes. Fortunately, when two vehicles/nodes are sufficiently far from each other, they can transmit at the same time without interfering. The possibility to reuse the medium at different geographical locations is the so-called spatial reused. In practice, this quantity is directly linked to the spatial capacity offered by the network. It can be illustrated through a simple example. Clear Channel Assessments (CCA) is the key to evaluate the performance of a wireless ad-hoc network. This sensing mechanism is the primary factor that limits the number of simultaneous transmitters in a given area. As a result, it also limits the capacity of a wireless ad-hoc network. Hence, there is a direct relationship between CCA working mechanism and the wireless ad-hoc network capacity.

Let us consider the vehicles depicted in Figure 3.1. We suppose that we are in a saturated case where all the vehicles wish to send a frame. The MAC layer of the 802.11p standard will select a subset of vehicles which will be allowed to transmit their frames (they are colored in red in the figure). It selects vehicles in such a way that distances between concurrent transmitters is sufficiently large to avoid harmful interference between the transmissions. The number of
simultaneous transmitters (the number of red vehicles) sets the number of frames that can be transmitted at the same time, and thus indirectly the number of frames that the network can send per second: the network capacity.

### 3.1.2 VANET spatial capacity optimizing - optimal Clear Channel Assessment (CCA) thresholds

The Clear Channel Assessment (CCA) is linked to the capacity so it can be tuned to achieve the maximal capacity. Indeed, CCA declares the state of the medium based on the signal strength. In the case this signal strength is greater than a predefined threshold, the medium is considered busy. Obviously, the value of this predefined threshold can affect the number of transmitters and consequently the network capacity.

![Figure 3.2: Reception power as function of distance and with different transmission powers. The propagation radio environment is modeled by a Log Normal Propagation model $Rx(d) = \frac{Tx \cdot C}{d^\alpha}$ where $Rx$ is the reception power, $Tx$ is the transmission power, $C = -46.6777 dBm$ is the loss reference, $d$ is the distance and $\alpha = 3.0$ is the path-loss exponent.](image)

By default, the predefined threshold is set to $-99 dBm$ (IEEE 802.11p). Now, what happens if we increase this value? Assume that our radio environment is modeled by a simple Log Normal Propagation model [43]. Figure 3.2 shows us the different detection distances at which a node
realizes that the medium is idle (378m, 599m, 1624m respectively). Naturally, a greater CCA threshold leads to a smaller detection distance. Since the detection distance becomes smaller, there are more simultaneous transmitters. Consequently, the number of frames being sent per second is increased and thus, the network capacity.

However, this CCA threshold cannot be increased arbitrarily. Otherwise, our network capacity may tend to infinity. In practice, there is also a constraint on the Frames Error Rate (FER). The network capacity is the number of properly transmitted frames per second. It can be defined as:

\[ \text{Capacity} = \text{Transmitted Frames} \times (1 - \text{FER}) \]  \hspace{1cm} (3.1)

If we increase the CCA threshold, we also increase the FER which results in limiting the network capacity. One may define the FER as an outage probability:

\[ \text{FER} = P(SINR \leq \beta) \]  \hspace{1cm} (3.2)

where SINR is the Signal to Interference plus Noise Ratio, and it is given by:

\[ \text{SINR} = \frac{\text{Received Power}}{\sum \text{Interference} + \text{Noise}} \]  \hspace{1cm} (3.3)

Due to the smaller detection distances between transmitters, the interference, generated by these transmitters, is also greater. As a result, a higher probability of frames error rate will be introduced.

On the other hand, when we decrease the CCA predefined threshold, the interference may tend to zero. But, at the same time, the detection distance becomes very large. It results in only a few simultaneous transmitters, and a low network capacity. Therefore, optimizing the capacity consists in finding the optimal trade-off between the number of transmitted frames and the frame error rate.

This optimization depends on the transmitter distributions, FER model and CCA. Such models will be presented in Chapter 5.

3.1.3 Vehicular Ad-hoc NETwork capacity related works

A theoretical bound on the capacity of ad hoc networks was initially investigated in [44] where the authors prove that, in a network of \( n \) nodes, a capacity of \( \Omega \left( \frac{1}{\sqrt{n \log n}} \right) \) is feasible. In [45], the authors improved this bound and proved that an asymptotic capacity of \( \Omega \left( \frac{1}{\sqrt{n}} \right) \) is feasible.
In these two articles, the capacity is reached by means of a particular transmission scheduling and routing scheme. In [46] and [47], more realistic link models have been used, both leading to a maximum asymptotic capacity of \( O\left(\frac{1}{n}\right) \). In particular, the authors of [47] have shown that when there is a non-zero probability of erroneous frame reception, the cumulative impact of packet losses over intermediate links results in a lower capacity. Finally, it is shown in [45], that when the path-loss function is bounded, the capacity is also \( O\left(\frac{1}{n}\right) \). However these last two results also suppose particular transmission scheduling and routing schemes.

Moreover, the problem with all these works is that they deal with the asymptotic behavior of the capacity with regard to the number of nodes and do not propose precise estimates of this capacity. On the other hand, in CSMA/CA based wireless networks, the transmission scheduling is distributed and asynchronous. It is not planned in advance and depends on the link conditions, interference, etc. at the time a node wants to emit its frame. The number of simultaneous transmitters is thus closely related to the CSMA/CA mechanism which limits the spatial reuse of the channel. The total number of frames sent in the whole network is thus bounded by a constant \( C \) whatever the number of nodes and the type of routing schemes. In other words the capacity is \( O\left(\frac{1}{n}\right) \) (\( \leq C \)) where \( C \) mainly depends on the spatial reuse. This constant has been evaluated in [48]. These studies give pertinent bound on the capacity but they focus on networks where nodes are distributed on the plane or in a 2-dimensional observation window. VANETs have very different topologies as the vehicles/nodes are distributed along roads and highways. Radio range of the nodes (about 700 meters with 802.11p in rural environment) being much greater than the road width, we can consider that the topology is distributed on a line rather than in a 2 dimensional space. Lines, grids or topologies composed of a set of lines (to model streets in a city) are thus more appropriate to model VANET topologies.

In [49, 50], the authors propose a bound on VANET capacity. They show that when nodes are at constant intervals or exponentially distributed along a line, the capacity is \( \Omega\left(\frac{1}{n}\right) \) and \( \Omega\left(\frac{1}{n\ln(n)}\right) \) in downtown (city) grids. But it is also an asymptotic bound. Moreover, physical and MAC layers are unrealistic, radio ranges are constant and the same for all the nodes, interference is not taken into account and they assume a perfect transmission scheduling between the nodes. Thus, this bound cannot be applied to 802.11p networks.

In [51], the broadcast capacity of a VANET is estimated. The idea is similar to this thesis problem; an estimation of the number of simultaneous transmitters is proposed. But this evaluation is based on numerical evaluation only, using integer programming.
3. PROBLEMS AND RELATED WORKS

3.1.4 Point process approach in VANET modeling

Recently, point processes theory has become a popular intensity research to model the topology of MANET, VANET. A deep presentation of this can be found in [52], [28]. An overview of results on ad hoc network performances using spatial models has been briefly presented in [53]. In [33], [54], [56], [44], [57], Poisson point processes presented in the previous chapter (Section 2.3.1) has been extensively used to model spatial distributions of active transmitters in ad-hoc networks. One reason for this popularity is certainly the tractability of the interference distribution which is not affordable for many other point processes. For instance, the Laplace transform of the interference distribution can be assessed, and the frame error rate can be deduced for some special cases [33]. However, the Poisson point process is only suitable to model sparse networks where transmitters can be assumed uncorrelated. On the other hand, for dense network using a CSMA/CA protocol, the MAC protocol introduces a correlation between the activated transmitters location. Consequently, Matérn point process described in the previous chapter [2.3.2] has been used as an alternative to the Poisson point process. This point process is based on a simple rejection rule that allowing to take MAC into account ([58], [59], [60], [61], [62]). However, this point process suffers several weaknesses. First, the distribution of interference can be assessed but there is no closed form. Later, it was noticed in [48] that this model underestimates the density of transmitters in the network, and consequently underestimates the aggregated interference. In this work, Simple Sequential Inhibition (SSI) model illustrated in the previous chapter (Section 2.3.3) has been proposed to alleviate underestimation problem but the closed form is still unknown. In [63], the authors presented an outstanding mathematic result based on Random Sequential Adsorption (RSA) model which is proposed by Rényi [64] and Palásti [38]. However, this study focused on networks where nodes are distributed on the plane or in a 2-dimensional observation window.

3.2 VANET spatial capacity enhancement - Transmission Power Control

3.2.1 Motivations and problem statement

Transmission Power Control is a well-known technique that allows nodes to transmit their data with different power level. It is broadly studied in both wireless and cellular networks. However, having safety as the main goal brings to VANET new constrains that were not considered before.
The most promising applications of Vehicular Ad-hoc Network are safety and early warning applications. These applications used to collect information about safety conditions and spread their knowledge to the neighbors around. By doing so, other neighbors can benefit on their extended perception. Perception map [65], an object of this thesis, is one example of such applications. It consists for a vehicle in collecting data through a set of embedded sensors measuring the surrounding environment. With the VANET, perception maps may be broadcasted to the adjacent vehicles allowing a node to extend its local vision. The so-called “extended perception” may improve the safety applications as it offers a better risk assessment, a better anticipation of dangerous situation, and may provide information for autonomous driving applications. Unfortunately, this information is often useful within a distance. The other neighbors who are outside of this range, gain nothing except a high interference signal. Moreover, as we will see in a next chapter, this application may require a high bandwidth that is not available with the classical IEEE 802.11p. In such a circumstance, a feasible solution is to reduce the transmission power. But, decreasing transmission power may also limit the number of reception neighbors who stay in the useful distance.

Nevertheless, the random distribution of vehicle locations in VANET, gives us an opportunity to enhance the network capacity without reducing the number of reception neighbors. Let us consider the example in Figure 3.3. The transmitting vehicle (in red) can adapt its transmission power level to fulfill all of the neighbors in the useful distance. Comparing to the maximal transmission power case, we can keep the same number of reception neighbors (in yellow) and benefit on a better spatial reuse. Therefore, in this thesis, we propose a power control algorithm for extended perception map application where the transmission power is tuned in order to reach all neighbors within the useful distance with the minimum possible power.
3. PROBLEMS AND RELATED WORKS

3.2.2 Transmission power control related works

Transmission Power Control is a well-known technique that allows nodes to transmit their data with different power levels. It is broadly studied in both cellular networks and wireless networks. However, most of the studies in the literature try to find an optimal transmission power to minimize or maximize a specific constraint (throughput, capacity or energy saving, etc). For instance, in [66], authors try to minimize the power consumption. In [67], [68], authors propose to enforce an RTS/CTS frame exchange before each data transmission, and then select the most energy-efficient combination of the PHY mode and the transmit power level for the subsequent data frame transmission to save energy. However, energy efficiency is not an issue in VANETs where we may consider that nodes have an unlimited power supply. Moreover, in [67], [68], authors focus on infrastructure model where Point Coordinator Function (PCF) is applied; hence, it is not suitable for VANETs. In [69], authors propose CLUSTERPOW algorithm aims to increase the network capacity by increasing spatial reuse, but the context of this paper is MANET with the connectivity target. Therefore, in VANETs context, this algorithm becomes impractical.

In [70], [71], authors try to resolve the trade-off between the transmission power and the throughput of the network. Besides, some studies, such as [72], try to adapt transmission power per packet to ensure the connectivity between nodes for unicast flows. However, this kind of approach seems to be impractical for VANETs where broadcast is the most compromising transmission method. Indeed, fast mobility characteristic of VANETs make maintaining routing information for unicast a difficult task. Some other proposed works for VANETs are considered in a pure broadcast environment [73], [74]. In these studies, authors propose an analytically model able to find a transmission power that maximizes 1-hop broadcast coverage, and an adaptive algorithm that converges to the beforehand fixed transmission power. Although, they focus on a pure broadcast environment, but, their assumptions are unrealistic for VANETs: a) all nodes are static and b) all nodes use the same transmission power.

Another approach in power control is adapting the transmission power regards to the surrounding information. For example, in [75], authors try to adapt power level according to the node degree (number of neighbours), but this approach may have problem with clustered network and VANETs should be considered in 1-D rather than 2-D. In [76], authors propose an algorithm to assign transmission power dynamically based on estimation of vehicle density. This estimation algorithm is based on traffic theory. Vehicle only uses internal information about
mobility to estimate traffic density, and then adapt its transmission power accordingly. However, the difference between the number of total vehicles and the number of vehicles equipped with radio interface and participating in a VANET may lead to an inaccuracy of calculated transmission power.

Recently, a certain number of power control algorithms designed for VANET have been proposed [77, 78, 79, 80, 81]. But, they cannot be applied to extend perception for local vehicle due to its specific constraints.

3.3 Summary

This chapter explicitly stated the fundamental capacity problems of VANET and explained how CSMA/CA working mechanisms impact this capacity. A solution to increase or optimize the VANET capacity is to set the CCA threshold as the best trade-off between spatial reuse and Frame Error Rate. Also, this chapter described the second problem addressed in this thesis: power control. Certain applications, in particular extended perception map, require a high bandwidth that may not be available. A power control algorithm may solve this problem, as this application relies on local broadcasting where frames need to be received only at a small distance (significantly less than the IEEE 802.11p radio range). This problem presentation was followed by a brief state of the art of power control in VANET.

In the next chapter, the first contribution dealing with the capacity estimation is presented: A packing model based on the classical packing problem of the famous Hungarian mathematician Alfréd Rényi gives us an answer on the feasible capacity.
3. PROBLEMS AND RELATED WORKS
Chapter 4

Packing model approach

4.1 Classical packing problem

In the previous chapter, the related works on capacity have been presented. However, most of the studies only give us the asymptotic bound of the capacity. Moreover, they focus on networks where nodes are distributed on the plane or in a 2-dimensional observation window. Indeed, VANETs have very different topologies as the vehicles/nodes are distributed along roads and highways. Radio range of the nodes (about 700 meters with 802.11p in rural environment) being much greater than the road width, we can consider that the topology is distributed on a line rather than in a 2 dimensional space. Lines, grids or topologies composed of a set of lines (to model streets in a city) are thus more appropriate to model VANET topologies.

Inspired by this motivation, in this chapter, we present a packing model which is an extension of the classical Rényi packing problem that models the simultaneous transmitters located on a one dimension line representing a highway. This chapter is organized as follow. First, we present the Rényi model and how it can be used to estimate CSMA/CA spatial reuse. Our extension of this model and theoretical results are depicted in Section 4.2. The second part of this chapter deals with the comparison of the theoretical bound and simulation. In order to consider realistic radio environments, we have performed a set of experimentation. They are presented in Section 4.3. The inferred radio model has been implemented in NS-3. Theoretical results and simulations are compared in Section 4.4.

4.1.1 Alfréd Rényi and his famous packing constant

“A mathematician is a device for turning coffee into theorem”
4. PACKING MODEL APPROACH

This is a memorable sentence of Alfréd Rényi (1921-1970), a famous Hungarian mathematician. During his life, Rényi contributed many important results to probabilistic, random graph and information theory. Especially in probability theory, he is well-known for his packing constant (so-called parking constant). Although one may find this packing constant appeared in various scientific domains from biology to physics, the initial question was surprisingly simple and practical: for a given street with a given length, assuming that all the cars which can park at random positions along this street have the same length, what is the density of cars when there are no more free position?

The packing problem can be formally described as follow: considering a street with length $L$ as an interval $[0, L]$ and $L > 1$. For convenience and without loss of generality, we consider that car is 1 unit of length. Let $N(L)$ be the mean number of cars which can fulfill the street without overlapping.

Figure 4.1 illustrates this parking process. In this figure, we assume that the first car is randomly and uniformly distributed in $[0, L]$ at position $s$. Rényi showed in [64] that the mean density of the cars ($\lim_{L \to +\infty} \frac{N(L)}{L}$) tends to a well-known constant value $0.747579$. This means that for a given street with a given length, only 74.7579% of this street is used.

![Figure 4.1: The road is divided into 2 segments when a new car randomly parked at position $s$.](image)

Though the origin of this packing constant was dedicated for car parking, nevertheless, we explain in the next section how this result on the convergence may be used to estimate the number of mean simultaneous transmitters in wireless network.

4.1.2 Classical packing model

In CSMA/CA wireless networks where CCA mode 2 is used, Rényi’s packing problem can be used to model the mean number of simultaneous transmitters. According to CCA mode 2, the
4.1 Classical packing problem

wireless medium is assumed to be busy when a 802.11p frame is detected. This corresponds to cases where the node sensing the medium is at a distance where the signal from the transmitter is detected and compliant to the 802.11 standard. In this case, this approach is rather sensitive to the highest interfering signal rather than the overall interference level. A simple model consists of considering that the maximum distance at which a 802.11 frame is detected is constant. Let \( R \) be this distance. The medium is then busy if there is a transmitting node located at a distance less than \( R \). With this model, the problem about the mean number of simultaneous transmitters boils down to the following question: how many segment with the size 2\( R \) can we put in a certain interval \([a, b]\) under the constraint that the centers of these segment cannot be covered by another segment?

The answer is simple. If we consider that the first point is located at \( a \), we just have to set a segment at a distance \( R \) from the previous one until reaching \( b \). But in a VANET, potential transmitters are arbitrarily distributed on the line, and transmitters are aimlessly chosen (it depends on the applications, back-offs, etc.). Therefore, a more appropriate model consists in placing the segments randomly in \([a, b]\). The first segment is placed uniformly in \([a, b]\). Then, we place the second segment uniformly into all points \( x \) of \([a, b]\) such that a segment at \( x \) does not cover the center of the previous segment, and so on. The process terminates when there are no gaps in \([a, b]\) large enough to host another segment.

Certainly, we can see the similarity between Rényi’s packing problem and the CSMA/CA CCA mode 2 network modeling. Indeed, if we consider the detection distance 2\( R \) as the length of a car, they are exactly the same. Hence, the limit of the mean number of segments over an interval \([a, b]\) also converges to the packing constant:

\[
\lim_{(b-a) \to \infty} \frac{M(b-a)}{b-a} = 0.747579
\]

(4.1)

where \( M(b-a) \) is the mean number of segments put in an interval \([a, b]\).

Therefore, the mean number of simultaneous transmitters of a CSMA/CA wireless network working in CCA mode 2 can then be estimated as:

\[
\frac{0.747579}{2R} (b - a)
\]

(4.2)

when \( (b-a) \) is large enough.
4. PACKING MODEL APPROACH

4.2 An extension model of Rényi's packing problem

In practice, the CCA mode 1 is the primary operational mode for a node in CSMA/CA wireless networks. We propose in this chapter, a new model which is an extension of Rényi's packing problem that allows us to model the simultaneous transmitters using CCA mode 1. Unlike the CCA mode 2, a node working in CCA mode 1 senses the wireless medium, and if the signal intensity is greater or above a predefined threshold, then the medium is determined as busy. The signal intensity is estimated as the sum of signals from all current transmitters. It is then equivalent to Interference. This interference is the main factor that makes classical packing model become unsuitable for modeling the simultaneous transmitters in a CSMA/CA wireless network. Indeed, every time a new transmitter is inserted, the interference of all nodes attempting to access the wireless medium will be increased. As a result, the detection distance is no more a constant $R$ as we have seen in the CCA mode 2 with classical packing model.

In order to keep the model tractable, we assume that the interference is generated only by the two closest transmitters, one on the left and the other one on the right. In fact, neglecting other transmitters does not significantly impact the interference because of two reasons. First, in IEEE 802.11p the communication range can be up to 700m, hence, the detection distance could be up to 1750m (usually, as twice and a half communication range). It means that other transmitters that could generate interference, if they exist, must be at least 3500m away from considering node. This distance is huge and thus, the impact of this interference, if it exists, is low. Second, in practice, the transmitted radio signals are quickly attenuated, especially in VANET context where the communication is conducted while nodes are moving.

We also assume that the received signal is modeled by a path-loss function, denoted $l(.)$. This path-loss function is defined in $\mathbb{R}^+$, positive, continuous, decreasing with $l(0) > \theta$ ($\theta$ is the CCA threshold) and $\lim_{d \to +\infty} l(d) = 0$. We define the interference of a node at $x$ as $I(x)$ and it can be calculated as:

$$I(x) = l(x - Le) + l(x + Ri)$$  \hspace{1cm} (4.3)

where $Le$, $Ri$ are the two closest transmitting nodes around $x$, the closest one on the left (located at $Le$) and on the right (located at $Ri$).

We introduce now a function $v(.)$ that is used in our model. Let suppose that there are two transmitters, one at 0 and one at $L$. Between these two transmitters there is a sub-interval where new transmitters can access to the medium. It is represented in Figure 4.2.
4.2 An extension model of Rényi’s packing problem

Figure 4.2: A description of low interference zone where a new node can be inserted.

Around each transmitter there is an interval where the interference level (sum of the signal from these two transmitters) is above \( \theta \) (CCA threshold). These intervals corresponds to the hatched rectangle in Figure 4.2. They are symmetric and depend on the distance between the two interferes on the left and on the right (at 0 and \( L \)), the path-loss function and the threshold \( \theta \). Their lengths can be described with the following function. Let \( v(s) \) with \( s \in \mathbb{R}^+ \) be a function defined as the solution of:

\[
l(s) + l(s - v(s)) = \theta \tag{4.4}
\]

\( v(L) \) sets the minimal distance from the current transmitters at which interference is less than \( \theta \). The interval where a new transmitter can be added is thus \( [v(L), L - v(L)] \). It makes sense only if \( L \) is sufficiently large. We cannot put any new transmitter in the interval if its length \( L \) is smaller than \( D \) which is the solution of:

\[
2l \left( \frac{D}{2} \right) = \theta \tag{4.5}
\]

Indeed, if the distance between two successive transmitters are lower than \( 2D \), the function 4.5 make sure that the interference between them is always greater than \( \theta \) (CCA threshold).

4.2.1 Extension packing model

In this section, we proposed a process modeling locations of the simultaneous transmitters (using CCA mode 1) on a highway with length \( L \). The considered interval is thus \( [0, L] \). The model aims to represent the maximum number of transmitters in \( [0, L] \) such that the CCA rule given by equation 4.3 is respected.
4. PACKING MODEL APPROACH

Formally, the process is built as follows. We assumed that there is two initial transmitters at locations 0 and \( L \). If \( L > D \), a new transmitter is uniformly distributed in \([v(L), L - v(L)]\). Let \( s \) be its location. If \( s > D \), a new point is uniformly distributed in \([v(s), s - v(s)]\) and if \( L - s > D \) a new point is uniformly distributed in \([s + v(L - s), L - v(L - s)]\). Each time a new point is added, it creates a new interval on its left and its right. If the length of an interval is less than \( D \) we cannot add a new point, otherwise we add a new point uniformly distributed in this interval. The process stops when all intervals are smaller than \( D \). It is noteworthy that our process only counts the transmitters in the interval \([0, L]\) and does not count the two initial transmitters at 0 and \( L \). An example of this process is represented in Figure 4.3.

- Step 0 (initialization): two nodes are located at 0 and \( L \).
- Step 1: a new point is uniformly distributed in \([v(L), L - v(L)]\), at \( s \) in our example. There are two intervals where transmitters can be added: \([v(s), s - v(s)]\) and \([s + v(L - s), L - v(L - s)]\).
- Step 2: a new point is uniformly distributed in \([v(s), s - v(s)]\). It is located at \( t \). Interval on the left and right of \( t \) are smaller than \( D \). Therefore, points cannot be added in these two intervals.

![Figure 4.3: A sample of our model.](image-url)
4.2 An extension model of Rényi’s packing problem

• Step 3: a new point \( u \) is uniformly distributed in \([s + v(L - s), L - v(L - s)]\).

• Step 4: The interval on the right hand side of \( u \) is smaller than \( D \). But a new point can be added on the left, in the interval \([s + v(u - s), u - v(u - s)]\). It is not shown in the figure. This terminates the process.

We can only put a new transmitters in \([v(L), L - v(L)]\) since the prohibited intervals around these nodes are determined by \( v(L) \) (Figure 4.2). We assume that a new transmitter is randomly inserted at position \( t \). Let \( m(u) \) defined as the mean number of transmitters in an interval of length \( u \). If we consider the distribution of the first added transmitter (it was denoted \( t \)), we can write:

\[
m(L) = 1 + \frac{1}{L - 2v(L)} \int_{v(L)}^{L - v(L)} (m(t) + m(L - t))dt \tag{4.6}
\]

By a variable substitution, we get:

\[
m(L) = 1 + \frac{2}{L - 2v(L)} \int_{v(L)}^{L - v(L)} m(t)dt \tag{4.7}
\]

The equation 4.7 represents the mean number of simultaneous transmitters. Unfortunately, its computation, to our knowledge, is intractable. Nevertheless, we can propose some results about its intensity (mean number of transmitters per unit length).

4.2.2 Intensity convergence

The process above is used to simulate the locations of transmitters. In Figure 4.4(a), we plotted the mean number of transmitters as a function of road length with different values for power transmission level. As it is shown, the stronger the power level is, the smaller the mean number of simultaneous transmitters is. This observation is reasonable since lowering the transmission power results in a smaller detection distance. Consequently, there are more free space where interference is low allowing more nodes to access the medium.

We can observe in Figure 4.4(b) that the mean number of transmitters \( \frac{m(L)}{L} \) converges to constants as \( L \) increases. But, these constants depend on the transmission power. We have been able to prove this convergence that is formally presented in the proposition below:

**Proposition 1** Let \( m(L) \) be the mean number of points in the interval \([0, L]\) for the process defined above, then:

\[
\lim_{L \to +\infty} \frac{m(L)}{L} = \lambda \tag{4.8}
\]

where \( \lambda \) is positive constant.
4. PACKING MODEL APPROACH

(a) Mean number of transmitters as function of road length for different transmission power levels.

(b) Mean number of transmitters over road length for different transmission power levels.

Figure 4.4: $m(L)$ and $\frac{m(L)}{L}$ with various transmission powers.
Proof We show that \( \lim \frac{m(L)}{L} \rightarrow \text{constant} \) when \( L \rightarrow +\infty \). \( m(L) \) is the mean number of points in the interval \([0, L]\), but it does not count the two points at 0 and \( L \). First, we prove that \( m(L) \) is a super-additive function, i.e. \( m(L) \geq m(s) + m(L-s) \) for all \( s \in (0, L) \). If \( L < D \) then \( m(L) = m(s) = m(L-s) = 0 \) and the assertion is true. To prove the super-additivity for \( L > D \), it suffices to note that, for \( s \in [v(L), L-v(L)] \), \( m(s) \) and \( m(L-s) \) originally defined as the mean number of points in \([0, s] \) and \([0, L-s] \) are also equal to the mean number of points in the sets \([v(s), s-v(s)] \) and \([s+v(L-s), L-v(L-s)] \). Obviously, the mean number of points in \([v(L), L-v(L)] \) is greater than the sum of the points in two of its sub-intervals. Finally, if \( s \in [0, v(L)] \) (respectively \( \in [L-v(L), L] \)), \( m(s) \) (resp. \( m(L-s) \)) is nil and the remaining interval \([s+v(L-s), L-v(L-s)] \) (resp. \([v(s), s-v(s)] \)) is a subset of \([v(L), L-v(L)] \).

\( m(L) \) being super-additive and according to the Fekete Lemma, \( \frac{m(L)}{L} \) converges to a finite or an infinite limit when \( L \rightarrow +\infty \). To prove that the limit is finite, we need to show that \( \exists A = \text{constant} \geq 0 \) such that \( m(L) \leq AL \). By definition, the minimal distance between two successive points is \( D/2 \). The mean number of points in \([0, L] \) is thus less than \( \frac{L}{\frac{D}{2}} \). \( \frac{m(L)}{L} \) is thus bound by a positive constant. Therefore, the limit is finite.

### 4.2.3 Theoretical capacity formula

We define the capacity of a VANET as the number of frames that the network can send per second and per kilometer, denote \( T \) as the mean time needed to transmit a frame. This time takes into account the AIFS, the time to transmit the frame, the SIFS and the mean back-off. The formula of the capacity can be written as:

\[
\text{Capacity}(L) = \frac{m(L)}{T}
\]  

(4.9)

where \( L \) is the length of the road and \( m(L) \) is the mean number of simultaneous transmitters over the road with length \( L \).

Thanks to Proposition 1 and for \( L \) sufficiently large, we can write:

\[
\text{Capacity}(L) = \frac{\lambda L}{T}
\]

(4.10)

According to Equation 4.10 estimation of the capacity boils down to the computation of the limit \( \lambda \). We propose an estimation of \( \lambda \) which does not require any simulation and can be deduced directly from the path-loss function.
In Figure 4.5 we plotted the quantity \( \frac{m(L)D}{L} \) when \( L \) increases. Each point is the average of 100 samples and is shown with a confidence interval at 95%. The considered path loss function is:

\[
l(u) = P_t \cdot \min(B, \frac{B}{u^\alpha})
\]  

(4.11)

where \( P_t \) is the transmission power, \( B \) is the loss reference parameters (equals to \(-46.6\)dBm) and \( \alpha \) is the path-loss exponent. In this figure, we took into account two transmitting powers \( P_t = 17.02\)dBm and \( P_t = 43\)dBm corresponding to transmission powers used in 802.11a and 802.11p technologies, and different path-loss exponent \( \alpha \) modeling different radio environment. We observe that all curves converge to the same constant, approximately equal to 1.49. This result is not surprising as it holds for other packing problems in one or two-dimensional spaces (see [39] or [48] for instance). We also performed the same simulations for other path-loss function (with exponential decay for example), and observe a convergence to the same constant. These results are not shown here because of redundancy. This convergence to a universal constant allows us to estimate the limit \( \lambda \) of Proposition 1 as follow:

\[
\lim_{L \to \infty} \frac{m(L)}{L} = \lambda \approx \frac{\delta}{D}
\]

(4.12)
4.3 Experimentation

Figure 4.6: Satory’s speed track on http://geoportail.gouv.fr.

with $\delta = 1.49$ and $D$ solution of $2(\frac{D}{\theta}) = \theta$.

The final capacity is then evaluated as:

$$\text{Capacity}(L) = \frac{\delta L}{D \times T}$$  \hspace{1cm} (4.13)

4.3 Experimentation

Our theoretical model aims to provide precise tools to estimate VANET capacity. In order to validate this model we tried to perform experimentation. Unfortunately, estimation of the real spatial capacity was impossible as it requires a lot of vehicles scattered on roads of several kilometers. Consequently, we use a realistic simulator (presented in the next section) instead, fed with a radio model whose parameters are obtained from experimentation. Therefore, this experimentation aims to obtain a realistic radio model for VANET.

We made experimentation on a track where vehicles were in the line-of-sight of each other. Therefore, we considered a radio model that mainly depends on a path-loss function. Experimentation was thus used to estimate a realistic path-loss function, including distribution and parameters of a random variable modeling fading.
4. PACKING MODEL APPROACH

(a) Renault Clio III TIC and TAC on the track.

(b) Equipments inside the TIC.

Figure 4.7: Vehicles and equiments on the track.
4.3 Experimentation

4.3.1 Scenarios

Experimentation took place on the Satory speed track dedicated for testing vehicles, isolated from regular traffic. The speed track includes a 1 kilometer way of direct line of sight (see Figure 4.6). Two Renault Clio III vehicles (TIC : “Transport Intelligent Coopératif” and TAC : “Télécommunication pour l’Assistance à la Conduite”) had been used for these experiments [82], [83]. Figure 4.8 presents the block diagram of the different modules installed in the two vehicles. There is a central computer named Processor that collects and processes all data from the sensors (gyro, accelerometer, odometer, etc.). IEEE 802.11p wireless interfaces which use Atheros 5413 Wi-Fi chipset were installed in an embedded PC (see the white box with the antenna on Figure 4.7(b)). This computer operates under the Linux Ubuntu operating system. We installed the open-source ath5k Wi-Fi driver [84], which was patched in 2010 for the Grand Cooperative Driving Challenge [85] in order to enable 802.11p channels. Some modifications on the transmission power and frequencies have been made to adapt the compatibility of European Telecommunications Standards Institute [86]. Indeed, these devices were manufactured for United States market under Federal Communications Commission [87] Standards. An antenna with the gain of 3 dBi was connected to the embedded PC. An Ethernet interface was
4. PACKING MODEL APPROACH

used to connect this embedded PC to the central computer Processor (see Figure 4.8). The TAC vehicle was set up as a server and received packets from TIC. For each received packet, it measured the reception power.

The primary difficulty in this experimentation was to associate the packets with the distances. In other words, the TAC vehicle must know the exact distance from itself to the TIC vehicle at the receiving time of a packet. The location of a vehicle was computed thanks to a data fusion process (an Extended Kalman Filter using the embedded sensors including the RTK GPS [88]) allowing the central computer Processor to achieve a centimeter precision on the distance. The location of the client (TIC) was time stamped and inserted in the packets sent to the server (TAC). The clocks of the OBU and the embedded PC were synchronized via the Network Transfer Protocol, according to the time of the GPS receiving module (see Figure 4.8). Consequently, we could associate the positioning information and the reception powers.

4.3.2 Results

<table>
<thead>
<tr>
<th>Transmission power</th>
<th>Exponent</th>
<th>Loss reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 dBm</td>
<td>1.3519</td>
<td>-86.5457 dBm</td>
</tr>
<tr>
<td>27 dBm</td>
<td>1.6964</td>
<td>-80.9766 dBm</td>
</tr>
<tr>
<td>30 dBm</td>
<td>1.9596</td>
<td>-75.1781 dBm</td>
</tr>
</tbody>
</table>

Table 4.1: Estimated parameters.

<table>
<thead>
<tr>
<th></th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>0.06</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>5.2</td>
</tr>
</tbody>
</table>

Table 4.2: Normal fitting curve values.

We varied the distance between vehicles from 2 to 300 meters with a step of 10 meters. We collected at least 30 samples for each distance. We performed our experimentation with 3 different transmission powers: 24, 27 and 30 dBm. Since we considered a line-of-sight propagation model, we extrapolate the measured path-loss function with the classical Log Distance Path-loss model. The formula of this model is as follow:

\[ R_x = T_x + \text{LossRef} - 10\alpha \log(d) + X_g \]  \hspace{1cm} (4.14)
4.3 Experimentation

Figure 4.9: Path-loss function.
4. PACKING MODEL APPROACH

where $R_x$ is the reception power, $T_x$ is the transmission power, $\text{LossRef}$ is the loss reference, $\alpha$ is the path-loss exponent, $d$ is the distance between transmitter and receiver, and $X_g$ is a random variable which models fading.

The elements that we need to estimate are $\text{LossRef}$, the path-loss exponent $\alpha$ and the distribution of $X_g$. First, we assumed that $X_g=0$. It allowed us to estimate $\text{LossRef}$ and $\alpha$ with a Minimum Mean Square Error (MMSE) method. Results are presented in Figure 4.9. It shows the mean reception power from the experimentation (with a 95% confidence interval) and the estimated path-loss function. The extrapolated parameters are summarized in Table 4.1. Then, fading $X_g$ was interpreted as the difference between the estimated path-loss function and the measured reception power (for each sample). The empirical distribution of $X_g$ is shown in Figure 4.10 for a transmission power of 30 dBm. The best fit corresponds to a Normal distribution where parameters are given in Table 4.2.
4.4 Simulations

To validate the accuracy of our Packing model, we present a comparison between simulations performed by the Network Simulator NS-3 [89] and the theoretical models. First, a detail on the traffic simulator used to generate precise traffic pattern modeling a VANET highway is highlighted. Then, we show the simulation scenarios and the parameters. It is followed by a discussion on these results.

4.4.1 Traffic simulator

In our simulations, we considered two kind of traffic of vehicles. First, we assumed that the distance between the vehicles is constant. Then, we used a traffic simulator to inject realistic vehicle locations into NS-3. An illustration of this process is depicted in Figure 4.11. This

![Figure 4.11: Simulation flow.](image-url)
4. PACKING MODEL APPROACH

traffic simulator was completely done as it belongs to another part of the project supporting this thesis. Therefore, we describe this simulator in a few words. This is a micro-simulator emulating behavior of drivers on a highway. On a highway, drivers are limited to accelerating, braking and changing lanes. A desired speed is associated with each vehicle. It corresponds to the speed that the driver would reach if he was alone in his lane. If the driver is alone (the downstream vehicle is sufficiently far), he adapts his acceleration to reach his desired speed (free flow regime). If he is not alone, he adapts his acceleration to the vehicles around (car following regime). He can also change lanes if the conditions of another lane seem better. All these decisions are functions of traffic condition (speed and distance) and random variables used to introduce a different behavior for each vehicle. This kind of simulation is called micro simulation [90], and the model we used is presented in detail in [91]. The model has been tuned and validated with regard to real data collected on a highway. For these simulations, we simulated a road/highway with 2 lanes. The desired speed of the vehicles follows a Normal distribution with mean 120 km/h and standard deviation $\sigma = 10$. The distance shown on the x-axis in the figures (traffic cases) corresponds to the mean distance between two successive vehicles.

4.4.2 Results and discussions

We performed a set of simulations with regard to two scenarios:

- **Default parameter case:** we simulated a 20 km highway. This scenario corresponds to NS-3 default models and parameters of the IEEE 802.11p technology. We neglected fading effect in this case. This radio model is equivalent to the one considered in our models. The other parameters are given in Table 4.3.

- **Experimentation parameter case:** we simulated a 20 km highway. This scenario uses the radio model set from the experimentation (presented in Section 4.3). Fading is thus taken into account. It leads to a smaller radio range compare to the default parameter scenario (approximately 500 meters). Other parameters are given in Table 4.4.

All nodes are equipped with IEEE 802.11p interfaces. Each node is a CBR (Constant Bit Rate) source where the destination is the closest vehicle on the left/right of its radio range. This CBR rate is close to the 802.11p rate (6Mbps) in order to saturate the network. In such a good communication condition, frame will be likely received. In fact, we try to show that our theoretical bound is reachable. These nodes are located along a line modeling a highway.
### 4.4 Simulations

#### Theoretical and NS-3 Parameters Numerical Values

<table>
<thead>
<tr>
<th>IEEE 802.11std</th>
<th>802.11p - CCH channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path-loss function</td>
<td>$l(d) = P_t \cdot \min \left( 1, \frac{10^{-4.5677}}{d^3} \right)$</td>
</tr>
<tr>
<td>CCA mode</td>
<td>CCA mode 1</td>
</tr>
<tr>
<td>ED Threshold ($\theta$)</td>
<td>$-99 \text{ dBm}$</td>
</tr>
<tr>
<td>Emission power $P_t$</td>
<td>$42 \text{ dBm}$</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>$1 \text{ dBi}$</td>
</tr>
<tr>
<td>Number of samples per point</td>
<td>100</td>
</tr>
<tr>
<td>Packet size</td>
<td>400 bytes</td>
</tr>
<tr>
<td>Duration of the simulation</td>
<td>2 sec</td>
</tr>
<tr>
<td>$D$</td>
<td>4093.7 m</td>
</tr>
<tr>
<td>Road length (L)</td>
<td>20 km</td>
</tr>
<tr>
<td>$\Delta$Timeslot</td>
<td>$13\mu s$</td>
</tr>
<tr>
<td>SIFS</td>
<td>$32\mu s$</td>
</tr>
</tbody>
</table>

#### Table 4.3: Simulation parameters on default case.

<table>
<thead>
<tr>
<th>IEEE 802.11std</th>
<th>802.11p - CCH channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path-loss function</td>
<td>$l(d) = P_t \cdot \min \left( 1, \frac{10^{-5.9576}}{d^3.9596} \right)$</td>
</tr>
<tr>
<td>CCA mode</td>
<td>CCA mode 1</td>
</tr>
<tr>
<td>ED Threshold ($\theta$)</td>
<td>$-99 \text{ dBm}$</td>
</tr>
<tr>
<td>Emission power $P_t$</td>
<td>$30 \text{ dBm}$</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>$3 \text{ dBi}$</td>
</tr>
<tr>
<td>Number of samples per point</td>
<td>100</td>
</tr>
<tr>
<td>Packet size</td>
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</tr>
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<td>$13\mu s$</td>
</tr>
<tr>
<td>SIFS</td>
<td>$32\mu s$</td>
</tr>
</tbody>
</table>

#### Table 4.4: Simulation parameters on experimentation case.
4. PACKING MODEL APPROACH

The capacity is computed as the total number of frames properly received by the nodes. To avoid edge effects, we did not take into account data from the first and the last 2.5 km of the highway for both two scenarios. Each point in the different figures are computed as the mean of 100 simulations and are presented with a confidence interval at 95%.

Default parameters case results:

Simulation results are plotted in Figure 4.12 and 4.13. The different sub figures correspond to the two kind of traffic: constant inter-distance and trajectories generated by the traffic simulator. It is worth noting that for this scenario the two traffic distributions (constant and traffic simulator) do not impact the results. This counter intuitive result is explained by the fact that the radio range and detection distance of the 802.11p technology are really greater than the mean distance between nodes. Comments are thus the same for these two traffic scenarios. When we processed the results from the NS-3 simulator, we distinguished transmitters provoking a collision and the ones respecting the CCA rules. When we do not take into account collisions, the theoretical model gives an accurate bound on both intensity and capacity.

For the capacity, the difference is only 1% for 10 veh/km (distance between vehicles=100 meters) in Figure 4.13. The theoretical bound which is 1.648 Mbps is thus approached even for very low density traffic as 10 veh/km corresponds to very sparse traffic. The denser the density of vehicles is, the more the collisions are happened. As it is shown in Figure 4.12 and 4.13 for small inner-distances (from 50 – 10 m), the difference between sent frames capacity and properly received frames capacity becomes significant. Indeed, the vehicle density increases when the inner-distance decreases, leading to more vehicles accessing the medium and provoking collisions. It is normal as the smaller inner-distance is, the more nodes/vehicles we have which results in a higher probability of collisions. We also observe that there is one point (inner-distance equals 50 m) where the simulation result (1.72 Mbps/km ) exceeds the theoretical capacity (1.648 Mbps/km). However, the difference in this case is only 0.072 Mbps/km. It is due to the fact that the neighbor for which we count the reception is close to the sender. Therefore, sometimes, it happens that a frame is properly received even if there is an interferer in the CCA range. For lower inner distance, i.e. greater density of vehicles, contention appears that decreases the measured capacity.
Figure 4.12: Scenario with NS-3 default parameters: simultaneous transmitters.
4. PACKING MODEL APPROACH

Figure 4.13: Scenario with NS-3 default parameters: capacity.
4.5 Summary

Experimentation parameters case results:

Figure 4.14 and 4.15 describe simulation results performed with parameters estimated from experimentation. In this case, our Packing model offers a good theoretical bound on both capacity and the intensity of simultaneous transmitters.

Figure 4.15 shows that the capacity results from simulations reach 1.9394 Mbps/km (constant case) and 1.9367 Mbps/km (traffic simulator case) while theoretical bound is 2.0252 Mbps/km when the mean distance between two consecutive vehicles is 10 m. However, the theoretical bound is approached at a denser density traffic (50 veh/km) due to the fact that the communication range in the experimentation is smaller than the one in the previous scenarios. Moreover, the exponent $\alpha$ value of the path-loss model in this case (1.9596) is significantly lower than the default (3.0) leading to a low attenuation of the interference. Nevertheless, simulation results show that the fading phenomenon does not introduce any error on our theoretical bound. It is still explained by the short communication range between transmitters and receivers as in our simulation scenarios a node communicates with its closest neighbor on the left/right. Consequently, in such a circumstance fading does not significantly impact communication.

4.5 Summary

Capacity of VANET is mainly limited by the spatial reuse of the CSMA/CA mechanism. In this Chapter, after briefly reviewing the famous work on packing problem of the Hungarian mathematician Alfréd Rényi, we proposed a simple model which is an extension of this classical packing problem to model the CCA mode 1. The model is then used to offer an upper bound on the capacity.

In order to have realistic radio models, a set of experimentation was performed to assess the real radio environment. From this assessment, precise parameters for modeling radio propagation were deduced. Consequently, we evaluated the VANET capacity for radio models with the NS-3 default parameters and the experimentation condition case. Realistic simulations that combine the network simulator NS-3, the realistic radio model and a vehicles traffic generator have proved that our model offers a tight bound on the capacity. It had been shown reachable. The only idea condition that we considered is the distance between the transmitters and the receivers, all the other parameters were as realistic as possible. From this model, a simple formula allowing estimate this capacity can then be used as dimensioning or parameterizing tools to design VANET application.
Figure 4.14: Scenario with experimentation parameters: simultaneous transmitters.
Figure 4.15: Scenario with experimentation parameters: capacity.
4. PACKING MODEL APPROACH
5.1 Motivations

In the previous chapter, the packing model gave us a tight bound on the capacity of VANET. However, this model can only provide us the information on the number of concurrent transmitters. Therefore, it does not help us to have a better acquaintance on the wireless link properties. Indeed, other factors like Frame Error Rate (FER) or the connectivity between nodes plays an important role to evaluate network performance of wireless communication in general and VANET in particular.

These quantities not only require the number of concurrent transmitters but also distribution of their location. In fact, spatial distribution of nodes has a great impact on wireless network performance. Obviously, in case of high density of concurrent transmitters, this wireless environment has a very high FER which results in a low probability to correctly receive the frames. Whereas, in the low density scenarios, the connectivity between nodes becomes a problem. Under these circumstances, increasing transmission power is needed to guarantee the connectivity. Hence, spatial distribution of concurrent transmitters is the key to study wireless link properties.

Besides, lacking of information on link properties also limits our chance to optimize or improve this network capacity. Indeed, with the packing model, the only way to increase network capacity is reducing the power or increasing the CCA threshold. Because in this model, we estimate the network capacity as the number of sent frames, assuming implicitly that respect of the CCA rules leads to proper reception. However, this model suffers a drawback that is: It cannot answer the following question. “Is there a limitation for doing so?” Can we decrease...
transmission power to the lowest or increasing CCA threshold forever? Such a question heavily
depends on the spatial distribution which is not handled by the packing model.

Point processes described in the Chapter 2 are recent tools for studying spatial distribution of transmitters in wireless network. However, as clearly indicated earlier, these typical point processes become unsuitable to model VANET. The idea is to propose a Markov chain, distributed in $\mathbb{R}^+$, where point locations respect the CCA rule. Thanks to the Markovian mathematical framework, it is then possible to derive a closed formula for transmitter distribution. The Markovian model and capacity estimation are described in Section 5.2. Comparisons to simulation are presented in Section 5.3.

5.2 Markovian point process model

In this section, we present a Markovian point process which aims to represent the location of concurrent transmitters in a CSMA/CA wireless network using CCA mode 1 working mechanism. Indeed, the signal detection depends only on the closest interference so it is possible to be modeled through a Markov chain. Unlike other typical point processes presented in Chapter 2, we show in this chapter that this Markovian point process is tractable. The assumptions on radio environment and interference are the same as in the packing model (discussed in previous chapter). Therefore, only a brief review of them is described in the following part.

5.2.1 Assumption

According to CCA mode 1, we assume that the medium is detected idle for a node at $X \in \mathbb{R}^+$ if:

$$I(X) < \theta$$

(5.1)

where $I(X)$ is the interference measured at $X$ and $\theta$ is the Energy Detection (ED) threshold (CCA threshold). Here, the interference is defined exactly as the same as the packing model.

It takes into account only the 2 closest transmitting nodes, one in the left and the other in the right and is described formally by:

$$I(X) = l(X - le) + l(X + ri)$$

(5.2)

where $le$ and $ri$ are 2 closest nodes from the left and the right. $l(\cdot)$ is the path-loss function which verifies the following properties:

- $l(\cdot)$ is continuous.
5.2 Markovian point process model

- \( l(.) \) is a decreasing function.
- \( l(0) > \theta \).
- \( \lim_{u \to +\infty} l(u) = 0 \).
- there exists \( u \in \mathbb{R}^+ \) such that \( l(u) > \theta \) and \( l(v) \) is strictly decreasing and differential for all \( v \in [u, +\infty) \).

These conditions hold for path-loss functions with the form:

\[
l(u) = P_T \min\left(1, \frac{c}{u^\alpha}\right)
\]

where \( P_T \) is the transmission power and \( P_T > \theta, c \) and \( \alpha \) are two positive constants.

5.2.2 Building the process

The model consists in a general Markovian point process composed of an ordered sequence of points \((X_n)_{n \geq 0}\) with \( X_n \in \mathbb{R}^+ \) which verifies two packing constraints. The first constraint is the repulsion rule between the points, i.e. the CCA constraint. The second criterion ensures that the space is completely filled, and that it is impossible to add new points/transmitters. It allows us to consider saturation, i.e. the maximum number of transmitters.

- Criterion 1: the interference level at each point \( X_n \) of the point process (given by Equation (5.2)) is less than the Energy Detection threshold \( \theta \). Here, the interference computation does not take into account the signal from \( X_n \). Indeed, \( X_n \) has detected the medium idle before transmitting.
- Criterion 2: the interference level at any point of \( \mathbb{R}^+ \setminus \{X_n\}_{n \geq 0} \) (everywhere except at the transmitter locations) is larger than \( \theta \).

In the following, we define the interval where the random variables of the Markov chain take their values. It is set according to these two criteria.

State space of the Markov chain

The chain is denoted \((X_n)_{n \in \mathbb{N}}\) with \( X_{n-1} < X_n \). According to Criterion 1, interference at each point \( X_n \) must be less than the CCA threshold \( \theta \):

\[
I(X_n) < \theta \ \forall n \geq 0
\]
5. MARKOVIAN MODEL APPROACH

But, the building of this point process does not mimic the Rényi model where a point is added according to the distance from the points on the left and on the right. Indeed, the points are added in an increasing way ($X_n$ before $X_{n+1}$ with $X_n < X_{n+1}$). $X_n$ is thus set without the knowledge of the next transmitter location $X_{n+1}$, and the interference level at $X_n$ is computed once the point $X_{n+1}$ is set. Therefore, when we add a new point $X_{n+1}$, we need to take into account the interference level at the previous one ($X_n$), i.e. $X_{n+1}$ must not increase interference at $X_n$ above $\theta$:

$$l(|X_n - X_{n-1}|) + l(|X_{n+1} - X_n|) < \theta \quad (5.4)$$

Therefore, there is a minimal distance between $X_n$ and $X_{n+1}$ that is denoted $S(|X_n - X_{n-1}|)$. The function $S(.)$ defines the minimal distance to the next transmitter. It is formally defined as the solution of

$$l(u) + l(S(u)) = \theta \quad (5.5)$$

where $u$ corresponds to the distance between the two previous points/transmitters. A point $X_n$ is thus distributed in $[X_{n-1} + S(X_{n-2} - X_{n-1}), +\infty]$. The second criterion allows us to bound this interval. According to Criterion 2, we shall distribute the points in such a way that it is not possible to add more points which could detect the medium idle. Consequently, the distance between transmitters must be bound by a maximal distance in order to prevent the presence of intermediate transmitters. Let $D$ be this distance, it is solution of

$$2 \cdot l\left(\frac{D}{2}\right) = \theta \quad (5.6)$$

$D$ is the same quantity as the one defined in the packing model. Thus, each point $X_n$ $(n > 1)$ belongs to the interval $[X_{n-1} + S(X_{n-2} - X_{n-1}), X_{n-1} + D]$. Distances between the successive transmitters are denoted $\xi_i = X_i - X_{i-1}$. $\xi_n$ $(n > 1)$ is thus distributed in $[S(\xi_{n-1}), D]$.

5.2.3 Building the point process

The point process is built as follows. The first two transmitters are located at $X_0 = 0$ and at $X_1$ with $X_1 \leq D$ almost surely. Assumptions about the distribution of $X_1$ are given in Theorem 1.

The other points are built recursively. The location of a transmitter $X_n$ $(n > 1)$ is distributed in $[X_{n-1} + S(X_{n-2} - X_{n-1}), X_{n-1} + D]$. For convenience, we consider the sequence $\xi_n = X_n - X_{n-1}$ rather than $X_n$. The sequence $(\xi_n)_{n \geq 0}$ is thus a homogeneous Markov chain which takes its values in the continuous state space $[S(D), D]$. It is possible to consider any distribution on this interval, each one leading to different density of transmitters. The model
can thus be adapted with regard to the system. For example, if we choose $\xi_n$ as deterministic with $\xi_n = S(D)$ (respectively $\xi_n = D$), we obtain the maximum (respectively minimum) density of points verifying the two packing criteria. In Figure 5.1, we present an example of this point process and the different notations.

As we do not know a priori the distribution of the distance between the transmitters, we have considered different distributions: uniform distribution and linear distribution. By uniform distribution (depicted in Figure 5.2(a)), it means that a new $\xi_n$ will be uniformly distributed in $[S(\xi_{n-1}), D]$. The pdf $f_{\xi_n|\xi_{n-1}}(\cdot)$ of $\xi_n = X_n - X_{n-1}$ given $\xi_{n-1} = X_{n-1} - X_{n-2}$ is then:

$$f_{\xi_n|\xi_{n-1}}(u) = \frac{1}{D - S(s)} 1_{u \in [S(s), D]}$$

where $1_{u \in [S(s), D]}$ is the indicator function, equals to 1 if $u \in [S(s), D]$ and 0 otherwise.

Also, we considered the linear distribution where $\xi_n$ will be linearly distributed in $[S(\xi_{n-1}), D]$. The linear distribution is an affine function, positive in $[S(\xi_{n-1}), D]$, null at $D$, and such that its integral on $[S(\xi_{n-1}), D]$ is 1. It is illustrated in Figure 5.2(b).
5. MARKOVIAN MODEL APPROACH

5.2.4 Stationarity

The main result of this Markov chain is the derivation of its stationary distribution. It is given by the theorem below:

**Theorem 1** The process \((\xi_n)_{n \geq 0}\) defined in the above Section is a Markov chain. The stationary distributions of \(\xi_n\) is \(\pi_1(s)\) when the transition function is the uniform distribution \((f())\), and \(\pi_2(s)\) for the linear distributions \((g())\). The closed formulas of \(\pi_1(s)\) and \(\pi_2(s)\) are given by:

\[
\pi_1(s) = a_1 \cdot (D - S(s)) 1_{s \in [S(D), D]} \tag{5.9}
\]

\[
\pi_2(s) = a_2 \cdot (D - s)(D - S(s))^2 1_{s \in [S(D), D]} \tag{5.10}
\]

where \(a_1, a_2\) are the normalizing factors. The chain \((\xi_n)_{n > 0}\) converges in total variation to the distribution \(\pi_1(s)\) (or \(\pi_2(s)\) in the case of \(g()\)) for all initial distribution of \(\xi_1\) in \([S(D), D]\). If \(\xi_1\) follows the stationary distribution \(\pi_1(.)\) (respectively \(\pi_2(.)\)) then \(\xi_n\) follows the distribution \(\pi_1(.)\) (respectively \(\pi_2(.)\)) for all \(n\) with \(n > 0\).
5.2 Markovian point process model

Proof First, we prove that if the initial distribution of the Markov chain (the distribution of $\xi_1$) is $\pi_1$ (respectively $\pi_2$), $\xi_n$ follows the distribution $\pi_1$ (respectively $\pi_2$) for all $n > 0$. It suffices to show that $\pi$ is the stationary distribution for this chain. We need to prove that

$$\pi_1(s) = \int_{S(D)} f_{\xi_n|\xi_{n-1}=y}(s) \pi_1(y) dy$$  \hspace{1cm} (5.11)

and

$$\pi_2(s) = \int_{S(D)} g_{\xi_n|\xi_{n-1}=y}(s) \pi_2(y) dy$$  \hspace{1cm} (5.12)

where $\pi_1()$ and $\pi_2()$ are given by Equations (5.9), (5.10) and $f_{\xi_n|\xi_{n-1}=y}(s)$, $g_{\xi_n|\xi_{n-1}=y}(s)$ are given by Equations (5.7), (5.8).

We get, in case of $\pi_1()$

$$\int_{S(D)} f_{\xi_n|\xi_{n-1}=y}(s) \pi_1(y) dy$$  \hspace{1cm} (5.13)

$$= \int_{S(D)} \frac{1}{D - S(y)} \mathbb{1}_{[S(y), D]}(s) a_1(D - S(y)) dy$$  \hspace{1cm} (5.14)

$$= a_1 \int_{s^{-1}(s)} dy = a_1 (D - s^{-1}(s))$$  \hspace{1cm} (5.15)

and, in case of $\pi_2()$

$$\int_{S(D)} g_{\xi_n|\xi_{n-1}=y}(s) \pi_2(y) dy = \int_{S(D)} \left( \frac{-2}{(D - S(y))^2} s + \frac{2D}{(D - S(y))^2} \right) \times \mathbb{1}_{[S(y), D]}a_2(D - y)(D - S(y))^2 dy$$  \hspace{1cm} (5.16)

$$= 2a_2(D - s) \int_{s^{-1}(s)} (D - y) dy$$  \hspace{1cm} (5.17)

$$= a_2 (D - s)(D - s^{-1}(s))^2$$  \hspace{1cm} (5.18)

where $s^{-1}()$ is the inverse function of $S()$. This function exists due to the properties of the function $l()$: $S(u)$ is bijective, differentiable and strictly decreasing in $[S(D), D]$. To conclude, note that $S^{-1}(x) = S(x)$. It can be easily shown through the definition of $S(x)$ given in the Equation $5.5$. We get,

$$a_1 (D - S^{-1}(s)) = a_1 (D - S(s)) = \pi_1(s)$$

and

$$a_2 (D - s)(D - S^{-1}(s))^2$$

$$= a_2 (D - s)(D - S(s))^2 = \pi_2(s)$$  \hspace{1cm} (5.19)
5. MARKOVIAN MODEL APPROACH

Also, we prove that \( \xi_n \) converges in total variation (it implies convergence in distribution) to \( \pi_1 \) (or \( \pi_2 \)) for any initial distribution of \( \xi_1 \) in \((S(D), D)\). We apply the Theorem 1 in [22] to prove this convergence. Since we have proved that \( \pi \) was the stationary distribution, it suffices to prove that the kernel \( P \) of this Markov chain is strongly \( \pi \)-irreducible, i.e. \( \forall x \in (S(D), D) \) and \( A \subset [S(D), D] \) with \( \pi(A) > 0 \), there is a positive integer \( n_{x,A} \) such that \( P^n(x, A) > 0 \) \( \forall n \geq n_{x,A} \). In our case, \( \pi(A) > 0 \) with \( A \subset [S(D), D] \) is equivalent to \( \nu(A) > 0 \) where \( \nu(.) \) is the Lebesgue measure in \( \mathbb{R}^+ \). The kernel \( P \) describes the transition probabilities, in our case it is formally defined as:

\[
P(x, A) = \int_A f_{\xi_1|\xi_1=x}(y)dy \tag{5.20}
\]

with \( A \subset [S(D), D] \). \( P^n(\cdot, \cdot) \) is the distribution of \( \xi_n \) \( (n > 1) \) given \( \xi_1 \). It may be defined recursively:

\[
P^n(x, A) = \int_{S(D)} P(x, dy)P^{n-1}(y, A) \tag{5.21}
\]

First, note that if \( P^n(x, A) > 0 \) with \( m > 0 \), \( P^n(x, A) > 0 \) \( \forall n \geq m \). It can be easily proved by recurrence: Since \( P^n(x, A) > 0 \) \( \forall y \in [S(D), D] \) and \( P(x, dy) = \int f_{\xi_1|\xi_1=x}(y)dy \) with \( f_{\xi_1|\xi_1=x}(y) > 0 \) \( \forall y \in [S(x), D] \), \( P^{n+1}(x, A) \) expressed as

\[
P^{n+1}(x, A) = \int_{S(D)} P(x, dy)P^n(y, A) \tag{5.22}
\]

will be positive if \( \nu([S(x), D]) > 0 \), in other words if \( x > S(D) \). We prove now that \( P^2(x, A) \) for all \( x \in [S(x), D] \) and \( A \subset [S(x), D] \) with \( \nu(A) > 0 \). \( n_{x,A} \) can thus be chosen equal to 2. Let \( a = \min\{u, u \in A\} \),

\[
P^2(x, A) = \int_{S(D)} P(y, A)f_{\xi_1|\xi_1=x}(y)dy \tag{5.23}
\]

\[
\geq \int_{S(\min(x,a))} P(y, A)f_{\xi_1|\xi_1=x}(y)dy \tag{5.24}
\]

\[
> 0
\]

Indeed, \( P(y, A) > 0 \) and \( f_{\xi_1|\xi_1=x}(y) > 0 \) for all \( y \) in \( [S(\min(x,a)), D] \). Equation \( (5.24) \) is thus positive when \( \nu([S(\min(x,a)), D]) > 0 \), i.e. when \( x > S(D) \). This proves that the Markov chain is strongly \( \pi \)-irreducible, and thus \( \mu P^n \) converges in total variation to \( \pi \) when \( n \to +\infty \) for any initial distribution \( \mu \) in \((S(D), D)\).
5.3 Simulation results and discussion

5.2.5 Capacity formula

In the following, we assume that $\xi_1$ follows the distribution $\pi_1(.)$ (or $\pi_2(.)$). The intensity $\lambda$ of the point process $(X_n)_{n \in \mathbb{N}}$, i.e. the mean number of points per unit length, is then given by:

$$\lambda_1 = \frac{1}{E[\xi_1]} = \left( \int_{S(D)}^D s \pi_1(s) ds \right)^{-1}$$  \hspace{1cm} (5.25)

$$\lambda_2 = \frac{1}{E[\xi_1]} = \left( \int_{S(D)}^D s \pi_2(s) ds \right)^{-1}$$  \hspace{1cm} (5.26)

The inverse of these intensities $\lambda_1$ (resp. $\lambda_2$) is the mean distance between two consecutive transmitters. Hence, the number of simultaneous transmitters over a road with length $L$ will be $\lambda_1 \times L$ or $\lambda_2 \times L$. Consequently, the capacity which is defined as the mean number of frames sent per second in the network can be estimated as:

$$\text{Capacity}(L) = \frac{\lambda_1 \times L}{T}$$  \hspace{1cm} (5.27)

$$\text{Capacity}(L) = \frac{\lambda_2 \times L}{T}$$  \hspace{1cm} (5.28)

where $\lambda_1, \lambda_2$ are the intensities given by Equation (5.25), $L$ is the length of the road and $T$ is the mean time to transmit a frame. This time takes into account the AIFS, the time to transmit the frame, the SIFS and the mean of the back-off time.

5.3 Simulation results and discussion

In order to validate our Markovian model, we performed again the simulations described in Chapter 4 with NS-3 \cite{89}. Two scenarios were considered:

- **Default parameters case**: simulated highway is 20 km. This scenario corresponds to NS-3 default models and parameters of the IEEE 802.11p technology. Fading effect is neglected. Other parameters are given in Table 5.1.

- **Experimentation parameters case**: simulated highway is 20 km. This scenario uses the radio model set from the experimentation (presented in Section 4.3). Fading is taken into account. Other parameters are given in Table 5.2.
5. MARKOVIAN MODEL APPROACH

For each scenario, we also took into account two kind of traffic: the constant inner-distance and the traffic generator (details are explained in Chapter 4). To avoid edge effects, we did not take into account data from the first and the last 2.5 km of the highway for both two scenarios. Each point in the different figures are computed as the mean of 100 simulations and are presented with a confidence interval at 95%.

<table>
<thead>
<tr>
<th>Theoretical and NS-3 Parameters</th>
<th>Numerical Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.11std</td>
<td>802.11p - CCH channel</td>
</tr>
<tr>
<td>Path-loss function</td>
<td>( l(d) = \frac{P_t \cdot \min(1, 10^{-4.5677}d^3)}{d_t} )</td>
</tr>
<tr>
<td>CCA mode</td>
<td>CCA mode 1</td>
</tr>
<tr>
<td>ED Threshold (( \theta ))</td>
<td>-99 dBm</td>
</tr>
<tr>
<td>Emission power ( P_t )</td>
<td>43 dBm</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>1 dBm</td>
</tr>
<tr>
<td>Number of samples per point</td>
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</tr>
<tr>
<td>Length of the packet</td>
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</tr>
<tr>
<td>Duration of the simulation</td>
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</tr>
<tr>
<td>( D )</td>
<td>4093.7 m</td>
</tr>
<tr>
<td>Road length (( d ))</td>
<td>20 km</td>
</tr>
<tr>
<td>( \alpha ) Timeslot</td>
<td>13 ( \mu )s</td>
</tr>
<tr>
<td>SIFS</td>
<td>32 ( \mu )s</td>
</tr>
</tbody>
</table>

Table 5.1: Simulation parameters on default case.

A software program has been coded in C language for capturing the position of transmitting nodes during the simulation time. These locations are used to evaluate and extrapolated the distribution of concurrent transmitters (so-called later the distance distribution).

5.3.1 Capacity and intensity results

In Figure 5.3 and 5.5 we plotted the simulation results on the mean number of simultaneous transmitters and compared them with theoretical bounds from the packing model, Markovian model \( \pi_1(s) \), and Markovian model \( \pi_2(s) \). The comparisons on capacity are depicted in Figure 5.4 and 5.6.

As it is shown in these figures, the packing model gives us the most accurate theoretical bounds on capacity as well as the intensity (mean number of simultaneous transmitters) when considering both the two simulation scenarios. Indeed, the packing model mimics exactly the CCA; whereas the Markovian models use a transition function that is arbitrarily set. We choose the ones that offer the best trade-off between tractability and accuracy.
5.3 Simulation results and discussion

![Diagram](image-url)

(a) Constant inter-distance.

(b) Traffic simulator.

**Figure 5.3:** Scenario with NS-3 default parameters: simultaneous transmitters.
5. MARKOVIAN MODEL APPROACH

(a) Constant inter-distance.

(b) Traffic simulator.

Figure 5.4: Scenario with NS-3 default parameters: capacity.
5.3 Simulation results and discussion

![Graph](image)

(a) Constant inter-distance.

![Graph](image)

(b) Traffic simulator.

**Figure 5.5:** Scenario with experimentation parameters: simultaneous transmitters.
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Figure 5.6: Scenario with experimentation parameters: capacity.
5.3 Simulation results and discussion

<table>
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</tr>
<tr>
<td>CCA mode</td>
<td>CCA mode 1</td>
</tr>
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<td>ED Threshold ($\theta$)</td>
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<td>Antenna gain</td>
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<tr>
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<td>Length of the packet</td>
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</tr>
<tr>
<td>Duration of the simulation</td>
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</tr>
<tr>
<td>$D$</td>
<td>$3216.7$ m</td>
</tr>
<tr>
<td>Road length (d)</td>
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</tr>
<tr>
<td>ATimeSlot</td>
<td>$13$ $\mu$s</td>
</tr>
<tr>
<td>SIFS</td>
<td>$32$ $\mu$s</td>
</tr>
</tbody>
</table>

Table 5.2: Simulation parameters on experimentation case.

The difference between the two Markovian models ($\pi_1(s)$ and $\pi_2(s)$) is small (only 0.78%). Although these figures show us a small gap between Markovian theoretical bounds and simulation results. The Markovian models still offer a good upper bound on both capacity and intensity because the worst case error is only 5.25% in experimentation parameter case (Figure 5.5, 5.6). Hence, these bounds are acceptable.

5.3.2 Distribution of transmitters results

In Figures 5.7 and 5.8, we plotted the distributions of distance for the two scenarios: default parameter case and experimentation parameter case, respectively. Then, we compared the empirical distribution of distance obtained by NS-3 and the two theoretical distribution $\pi_1(s)$ and $\pi_2(s)$ given in Theorem 1. The abscissa is $[S(D), D]$. We collected distances between transmitters from 100 simulations. For each simulation, we collected the distances between the transmitters and we plotted the corresponding empirical probability density function. We also filtered the samples from the simulation results through 3 different criteria: without collisions, with collisions and saturation. In case of with collisions, we keep all the results. Whereas, we neglected the distances which are lower than $S(D)$ in the “without collisions” case. Obviously, such a case corresponds to a collision, where the nodes competing for the medium realize that it is free at the same time. For the saturation case, we did not take into account distances greater than $D$. Because in reality CCA rules are not always respected (collisions for an example) and

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Figure 5.7: Scenario with NS-3 default parameters: simultaneous transmitters.
5.3 Simulation results and discussion

![Graph](image)

(a) Constant inter-distance.

![Graph](image)

(b) Traffic simulator.

Figure 5.8: Scenario with experimentation parameters: capacity.
5. MARKOVIAN MODEL APPROACH

the medium is not always busy everywhere (as in our model). Therefore, we tried to highlight three set of samples corresponding to the real case (no filtering), the case without collisions (distances that cause collisions are filtered) and the saturation case (no collisions and medium is busy everywhere).

As it shown, the shapes of all distributions closely fit with the Markovian model distribution \( \pi_2(s) \), especially, in case of saturation. We observe only a small difference when the function is decreasing in default parameter case. Indeed, it is very difficult to reach the absolute saturation condition where the medium is busy at every location, all the time. Sometimes, a vehicle satisfied CCA condition but it was on back-off stage, and does not transmit data. Therefore, there are regions where the medium is idle. Moreover, we observed that in case of realistic traffic, when the density becomes extremely dense (100 veh/km), there exists a lot of local traffic jams. That explained why our model did not work well for the experimentation parameter case in realistic traffic (Figure 5.8). However, in the case of constant distance where there is no traffic jam, the theoretical curve \( \pi_2(s) \) has only small difference compare with saturation case. It empirically proves that the Markovian model \( \pi_2(s) \) corresponds to a case where the CCA rule is respected by all nodes (no collisions), and where the medium is spatially busy. Even if these conditions are not feasible in practice, our Markovian model \( \pi_2(s) \) still offers accurate approximation for the distance distribution.

5.4 Optimizing VANET capacity

The transmitter distribution derived from this Markovian point process model allows us to optimize the capacity. In this section, we present the optimizing capacity problem and how we exploit the knowledge on this transmitter distribution to optimize it. Since the simulation results show that linear distribution is the more appropriate model to evaluate the capacity, from now, we only consider this model. \( \pi(s) \) is now referred as \( \pi_2(s) \) and \( \lambda \) is now referred as \( \lambda_2 \) which correspond to the linear distribution case

5.4.1 Optimizing capacity

In practice, the real capacity should be measured as the number of successfully received frames. As Frame Error Rate (FER) is an important factor which directly impacts to the properly receiving process, our capacity model must take into account this quantity. A simple formula
that gives the capacity according to the FER is:

\[
\text{Capacity}(L) = \frac{\lambda L}{T}(1 - FER)
\]  

(5.29)

where \( L \) is the road length, \( \lambda \) is the transmitter intensity, \( T \) is the needed time to transmit a data frame that taken into account the AFIS, SIFS, mean back-off, and \( FER \) is the Frame Error Rate. Obviously, we can achieve higher capacity by increasing the value of \( \lambda \). In other words, we can reduce the distance between two consecutive transmitting nodes to improve the capacity.

A feasible way to do so is raising the CCA threshold \( \theta \). Indeed, increasing the CCA threshold allows more nodes to transmit at the same time but generate more interference. Therefore, this threshold must be a trade-off between spatial reuse and interference. It is possible to raise this threshold as much as possible and have a maximum of simultaneous transmitters but it will lead to very short wireless links, where receivers have to be very close to their transmitters to receive properly the frames.

Hence, to optimize the CCA threshold, we need to set a radio range where communications must be possible with a reasonable probability. For this distance, it is possible to optimize the capacity of the link as the best compromise between spatial reuse and link quality/interference.

Thanks to the information of concurrent transmitter distribution derived from our Markovian model and a model on FER, we can finally optimize the capacity.

### 5.4.2 Frame Error Rate models

There are different models to compute the Frame Error Rate. We consider here a simple and general model where a frame is not received properly if the SINR (Signal on interference plus Noise Ratio) is less than a given threshold \( \beta \) [93]:

\[
FER = P(SINR \leq \beta)
\]  

(5.30)

In order to compute the SINR, we use the stationary distribution of the Markov chain developed in this chapter. We consider a wireless link between a transmitter and a receiver at a distance \( d \). The transmitter is supposed to be one of the nodes of the Markov chain. The other nodes interfere with this link. Under this assumption, main interference are generated by the two nodes located on the left and right hand sides of our transmitter. This scenario is shown in Figure 5.9. Hence, \( SINR \) can be expressed as:

\[
SINR = \frac{l(d)}{N + l(\xi_1 + d) + l(\xi_2 - d)}
\]  

(5.31)
5. MARKOVIAN MODEL APPROACH

Figure 5.9: Our scenario: a transmission takes place between a receiver and a transmitter at a distance $d$ of each other. We compute the FER for this link. Two interfering nodes apply the CSMA/CA rules, detect the medium idle and transmit, thus interfere.

where $l()$ is the path-loss function, $N$ is a random variable modeling the noise, and $\xi_1$ and $\xi_2$ are the distances from the transmitter to the two interferers.

For sack of simplicity, we can consider $N = 0$ (but any value or distribution can be taken into account). Hence,

\[
F \mathcal{E} R = \mathbb{P}\left(\frac{l(d)}{l(\xi_1 + d) + l(|\xi_2 - d|)} \leq \beta\right) \quad (5.32)
\]

\[
F \mathcal{E} R = \mathbb{P}\left(l(\xi_1 + d) + l(|\xi_2 - d|) \geq \frac{l(d)}{\beta}\right) \quad (5.33)
\]

Under the stationary regime, the distribution of $\xi_1$ is $\pi(.)$ and the distribution of $\xi_2$ with $\xi_1 = s$ is given by the transition density function. Therefore,

\[
F \mathcal{E} R = \int_{S(D)}^{D} \int_{S(s)}^{D} \pi(s) f_{\xi_2}(s | \xi_1 = s) I(t \in (s + d, t + |d - d|) \geq \frac{l(d)}{\beta}) \; dt \; ds \quad (5.34)
\]

5.4.3 Results and discussion

To validate our theoretical optimizing model, we performed a set of simulations with NS-3 \[89\]. We simulated a highway where inner-distances between vehicles are constant and equal 700 m. All vehicles (nodes) are equipped with IEEE 802.11p interfaces, transmit frames to their
5.4 Optimizing VANET capacity

Theoretical and NS-3 Parameters | Numerical Values
--- | ---
IEEE 802.11std | 802.11p - CCH channel
Path-loss function | \( l(d) = P_t \cdot \min \left( 1, \frac{10^{-4.5677}}{d^3} \right) \)
CCA mode | CCA mode 1
ED Threshold (\( \theta \)) | -140 to -80 dBm
Emission power \( P_t \) | 43 dBm
Antenna gain | 1 dBm
Number of samples per point | 20
Length of the packet | 1024 bytes
Duration of the simulation | 4 sec
Road length (\( d \)) | 50 km
Timeslot | 13 \( \mu \)s
SIFS | 32 \( \mu \)s

Table 5.3: Simulation parameters.

Figure 5.10: Theoretical model and simulation results on capacity with different CCA value thresholds.
neighbor with a constant bit rate that close to IEEE 802.11p 6 Mbps to saturate the medium. Other detail parameters are given in Table 5.3.

In Figure 5.10 we plotted the theoretical capacity and the simulation capacity with regard to different values of CCA Detection threshold $\theta$. Each point of simulation capacity in this figure is calculated as the mean of 20 samples and with a confidence interval at 95%. We assumed in our theoretical model that $d = 700$ m which is the expected radio range of the IEEE 802.11p technology, $\beta = 10$ (threshold on the SINR in the FER computation) and $\theta$ is varied from $-140$ dBm to $-80$ dBm (the default value of CCA mode 1 is $-99$ dBm).

As it clearly shown in this figure, there is an optimal value for $\theta$ around $-101$ dBm. The optimal value is happened in both theoretical model and simulation results. It proves that this optimal value of $\theta$ can be easily find with our method. We used a simple FER computation, but this optimization can be easily applied to more elaborated FER model.

5.5 Conclusions

This Chapter provides a Markovian model which has the advantage to provide the distribution of the distances between simultaneous transmitters. This quantity is crucial to study wireless link properties. We validated our model through simulations performed with NS-3. In term of mean capacity, this model is less accurate than the packing model. Nevertheless, it offers an acceptable bound (with less than 5.25% of errors). The distributions of transmitting nodes have been compared with empirical simulation results. It showed that the Markovian with a transition function that is linearly distributed is the most appropriate model. From the knowledge of this distribution of transmitting nodes, a FER (Frame Error Rate) model has been proposed. It allows, for instance, optimizing the CCA threshold. Results from simulation indicated that theoretical capacity which takes into account the FER can be optimized by our model.
Chapter 6

Adaptive TPC algorithm - Random packing model

In previous chapters, we have evaluated the network capacity and it is not great, only 1.9367 Mbps per kilometer. This capacity may be enough for warning and alert messages as they do not require a lot of bandwidth. But for applications like driving assistance, that require much information exchanges it may be not enough. A simple solution to increase the capacity is to control the transmission power. In this chapter, we focus on a particular application: the perception map. This application that requires a significant capacity is presented in details in this chapter. We show how topology control may increase the capacity in this case and propose a practical TPC (Transmission Power Control) algorithm. This work has been done in collaboration with LIVIC (Laboratoire sur les Interactions Véhicules-Infrastructure-Conducteurs) laboratory. This chapter starts with the overview of the perception map and its capacity requirement. Then, we present our TPC algorithm and the modified packing model to evaluate the network capacity when using this algorithm. Then, we perform a set of simulations with NS-3 and compare these results with the analytical model. Finally, this chapter ends with our conclusions.

6.1 An overview of Perception map, a VANET application

Perception map consists for a vehicle in collecting data through a set of embedded sensors measuring the surrounding environment. It gives both a local representation and modeling of
the information resources used by the vehicle applications like ACC (Adaptive Cruise Control), Stop and Go, road departure avoidance, collision mitigation, etc. With the VANET, perception maps may be broadcasted to the adjacent vehicles allowing a node to extend its local vision. The so-called “extended perception” may improve the safety applications as it offers a better risk assessment, a better anticipation of dangerous situation, and may provide information for autonomous driving applications.

But, information from sensors needs to be exchanged at a high rate (up to 100 packets per second) to be pertinent. Therefore, extended perception may generate an important amount of data that must be efficiently carried by the network. The fundamental and natural question that arises is thus to know if the VANET can offer such a capacity. If not, we need to propose mechanisms offering enough bandwidth to support these essential applications.

Since a decade, researches about embedded ADAS (Advanced Driving Assistance Systems) are become an important topic in order to reduce significantly the number of road collisions and road injuries. The first works were mainly focused on the management of the event closely surrounding the ego-vehicle (the local vehicle). In fact, the system tries to react to a current situation in order to minimize the gravity of an event (collision, road departure, etc.). In
order to achieve this goal, we need to develop efficient ways to build dynamic and reactive perception maps. These perception maps give both a local representation and modeling of the information resources needed to ensure a high quality and reliability of embedded applications like ACC, Stop and Go, road departure avoidance, collision mitigation. In Figure 6.1, we give an example of the embedded sensors that may be equipped in a vehicle. In fact, from the front local perception, we had only a short range perception in front of the ego-vehicle. This local perception centered around the ego-vehicle positioning provides a local risk assessment from the information about near obstacles, road marking and lanes, and ego-vehicle dynamic information.

Recently, it is become important to extend the perception range in order to anticipate the hazardous situation (risk assessment) and to provide information for autonomous driving applications (copilot application with path planning and navigation functionalities) [94]. The extended map modeling is both a spatial and temporal representation of a specific extended situation (limited in the local map by sensor ranges) allowed by communication means. By using communications within a range of less than 50-100 meters, we can send information to the other vehicles moving both in front and in the rear of our position. This local information can also be used in order to inform vehicles far away from the ego-vehicle (in rear position) to have enough information to assess a risk indication. Such an application has been already tested in [65, 95] and prove its efficiency to reduce the global risk point of view. In these papers, the authors compare the performance of a cooperative risk assessment using an extended map against a non-cooperative approach based on local-perception only. The results of this study show a systematic improvement of forward warning time for most vehicles in a platoon scenario when using the extended-map-based risk assessment.

But, data quality heavily depends on both the quality of the local algorithms used to perceive the environment, and the communication capability to send an amount of data in a short time and in a dense traffic configuration. The more delay the communications have, the more uncertainties on the data (especially the position, speed, and heading) will be degraded and unusable. With the required frequency of exchanged between vehicles (up to 100 Hz), and the expected radio range of the IEEE 802.11p technology (up to 1km), such application may not be supported due to the lack of network capacity precisely indicated in the following part.
6. ADAPTIVE TPC ALGORITHM - RANDOM PACKING MODEL

6.1.1 Perception map capacity requirement

Each probe packet generated by the Perception map application is composed of all actors given in the Table 6.1. To estimate the preliminary requirement capacity, we considered two types of road, the National-road and the Highway. Typically, a National-road has 2 lanes while a Highway has 3 lanes. This difference leads to a variation on the number of Obstacles and Roadway actors. Each lane has a dedicated Obstacles and Roadway actors, therefore, the Obstacles and Roadway actors are duplicated according to the type of road (2 times for the National-road and 3 times for the Highway). Every actor put in frame is separated by 4 bits of start and 4 bits of stop, equivalent to 1 byte per actor. First, we estimate the size of each probe packet. Then, this result is applied for all vehicles with a specific transmission frequency.

<table>
<thead>
<tr>
<th>Actor</th>
<th>Subframe (bytes)</th>
<th>Actor</th>
<th>Subframe (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ego-vehicle</td>
<td>Position (6)</td>
<td>Weather conditions</td>
<td>Type (1)</td>
</tr>
<tr>
<td></td>
<td>Speeds (6)</td>
<td></td>
<td>Density (1)</td>
</tr>
<tr>
<td></td>
<td>Variances (6)</td>
<td></td>
<td>Visibility (1)</td>
</tr>
<tr>
<td></td>
<td>Heading (2)</td>
<td></td>
<td>Distance (1)</td>
</tr>
<tr>
<td>Roadway</td>
<td>Attributes (6)</td>
<td>Road signs</td>
<td>Position (6)</td>
</tr>
<tr>
<td></td>
<td>Type (2)</td>
<td></td>
<td>Type (1)</td>
</tr>
<tr>
<td></td>
<td>Confidence (1)</td>
<td></td>
<td>Information (1)</td>
</tr>
<tr>
<td>Obstacles</td>
<td>Id (1)</td>
<td>Additional information</td>
<td>Risk level (1)</td>
</tr>
<tr>
<td></td>
<td>Position (6)</td>
<td></td>
<td>Warning (1)</td>
</tr>
<tr>
<td></td>
<td>Speeds (6)</td>
<td></td>
<td>Mode (1)</td>
</tr>
<tr>
<td></td>
<td>Variances (6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Heading (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Confidence (1)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6.1: Perception map application probe packet structure and corresponding field size.

In Figure 6.2(a) we compared the maximum theoretical capacity given by the Packing model with realistic wireless propagation environment described in Chapter 4 with the requirement capacity generated by the Perception map with the worst traffic density (400 veh/km). To guarantee the quality of the Perception map, probe packets must be sent every 100 ms (equivalent to a transmission frequency of 10 Hz). Nonetheless, as it is shown, we can only support up to 3.7 Hz transmission frequency for National-road or 2.5 Hz for Highway.

In Figure 6.2(b) we fixed the transmission frequency of the Perception map at 10 Hz. We compared the maximum theoretical capacity with the one required by this application as the
6.1 An overview of Perception map, a VANET application

(a) Different frequencies transmissions for a fixed vehicle density (400 veh/km).

(b) Different vehicles densities at 10Hz of transmission frequency.

Figure 6.2: A comparison between theoretical capacity and the required capacity.
function of vehicle density. As we can observe, the theoretical capacity can support up to 150 veh/km for National-road and 100 veh/km for Highway.

Obviously, to realize the Perception map, we have to either minimize the probe packet size or developing a smart adaptive power control algorithm to meet the criteria on this upper bound of capacity. The work presented in this Chapter is dedicated to this problem and try to give a first answer in order to improve the network capacity for a better extended perception.

6.2 Transmission Power Control algorithm

6.2.1 Motivation

Our power control algorithm is dedicated to the extended map application, i.e. transmission power changes apply only to these application packets. As described earlier, the perception map application have the following properties: each vehicle/node broadcasts information at a high frequency, information contained in these packets are pertinent in the vicinity of the nodes (50-100 meters), and the application does not require a fully reliable delivery of the broadcasted packets so it tolerates a few losses. Therefore, the proposed power control algorithm aims to ensure a good reception rate of broadcast packets for receivers lying less than a certain distance (denoted $d_{ref}$ in the following), and with the smallest possible transmission power. We do not assume any particular radio environment, path-loss, etc. The algorithm is adaptive, i.e. transmission power is tuned only with regard to measures made locally on each node. Basically, the algorithm has three tasks: update a list of nodes at distance less than $d_{ref}$, spy the reception qualities for these nodes, and increase/decrease the transmission power according to these information.

6.2.2 Algorithm details

The algorithm and the application assume that all involved nodes are equipped with GPS receiver or any devices allowing a node to know its location. Our algorithm manages two lists
6.2 Transmission Power Control algorithm

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application packet frequency</td>
<td>Varying</td>
</tr>
<tr>
<td>HELLO_INTERVAL</td>
<td>1 second</td>
</tr>
<tr>
<td>LOCAL_TIMEOUT</td>
<td>3 × Packet frequency (0.3 sec)</td>
</tr>
<tr>
<td>GLOBAL_TIMEOUT</td>
<td>3 × HELLO_INTERVAL (3.0 sec)</td>
</tr>
<tr>
<td>( P_{\text{max}} )</td>
<td>33 dBm</td>
</tr>
<tr>
<td>( \phi )</td>
<td>−90 dBm</td>
</tr>
<tr>
<td>( d_{\text{ref}} )</td>
<td>50 meters</td>
</tr>
<tr>
<td>( \Delta )</td>
<td>1 dBm</td>
</tr>
</tbody>
</table>

Table 6.3: Default values of the power control algorithm.

of neighbors.

The first list relies on a link sensing mechanism using HELLO packets. These HELLOs are sent periodically, at a low frequency denoted HELLO_INTERVAL (about 1 or 2 seconds), at the maximum transmission power, and include the sender location. It allows each node to keep a global neighbors list, with ID and locations of the neighbors. An entry/neighbor is removed from this list if no HELLO is received for a GLOBAL_TIMEOUT period. This algorithm is classical; we do not present the details.

The second list contains only nodes at a distance less than \( d_{\text{ref}} \) (pertinent distance from the application point of view). To manage this list, we use the packets of the perception map application that periodically broadcasts packets at a high frequency. The power control algorithm applies to these packets. The corresponding list of nodes is denoted LocalNeighborsList. It contains the neighbor IDs, up-link and down-link quality, and a local timeout as shown in Table 6.2. The initial local timeout is set according to the constant LOCAL_TIMEOUT. This timeout aims to update/remove an entry of the local neighbor list when there are several consecutive missed packets from this neighbor. The up-link and down-link qualities may be the received signal strength, SNR, SINR or any quantity reflecting the link quality. In our simulations, we considered the received signal strength since it is available, but for a real implementation the RSSI (Radio Signal Strength Indicator) could be considered instead. The down-link quality is updated at the reception of a probe/application packet. When sending a probe packet (an application packet using this algorithm is called a probe packet), the sender piggybacks its own location and its LocalNeighborList. These information allows the receiver to update the location/distance and the up-link quality for this neighbor.
6. ADAPTIVE TPC ALGORITHM - RANDOM PACKING MODEL

The algorithm includes 3 sub-procedures. The three procedures are detailed in Algorithm 1, 2, and 3. Each node has a global variable TxPower that sets the transmission power of the probe packets. When a node R receives a probe packet from a node E, it calls the Reception() procedure. R updates the LocalNeighborsList, and increases the transmission power if R is not in LocalNeighborsList of E that sent this probe (meaning that the transmission power of R is not sufficiently high to reach its neighbor E). When a node wants to transmit its probe, it calls the Transmission() procedure. It checks if the LocalNeighborsList contains all nodes at distance less than \( d_{\text{ref}} \). If not, it increases its transmission power. Also, it checks if all neighbors at distance less than \( d_{\text{ref}} \) received its probes with a minimum quality (denoted \( \phi \) in the algorithm). If yes, it decreases the transmission power. The procedure LocalTimeoutExpiration(), called at the local time out expiration, aims to update the LocalNeighborList when a node is at distance greater than \( d_{\text{ref}} \). The defaults values of the different parameters involved in our algorithm are given in Table 6.3.

6.3 Random Packing model

6.3.1 The model

We propose in this Section a modified version of the packing model presented in Chapter 4 in order to take into account the transmission power algorithm. Assumptions on radio model and interference are the same as in Chapter 4 but the transmission power is no more constant.

Interference at location \( x \) is thus formally described as:

\[
I(x) = P_{le}(x - le) + P_{ri}(x + ri)
\]  

(6.1)

where \( le \) and \( ri \) are the locations of the two closest interferers on left and right hand sides of \( x \). \( P_{le} \) (resp. \( P_{ri} \)) is the transmitting power from node at \( le \) (resp. \( ri \)). \( P_y \) is thus a random variable describing the transmission power for a node at location \( y \). Transmitting powers are assumed i.i.d., and greater than \( \theta \) almost surely (the transmitting power is greater than the CCA detection threshold).

Our model is built as follows. We consider an interval \([0, L]\) with \( L \in \mathbb{R}^+ \). We assume that there are two points/nodes at 0 and \( L \). For \( L \) sufficiently great, there are two sub-intervals denoted \([0, v(0, L, P_0, P_L)]\) and \([0, v(L, 0, P_L, P_0)]\) (represented in Figure 6.3) where the interference level is greater than \( \theta \). These busy intervals cannot host new transmitters as
void Reception()
begin
    Extract from the received packet, the LocalNeighborsList and the transmitter Location;
    Update the sender location in the global neighbors list;
    if distance(transmitter, receiver) > d_ref then
        /* This transmitter is too far with regard to the application */
        Discard this packet;
        Remove the transmitter from the receiver LocalNeighborsList if present;
    else
        if the transmitter ID is in the receiver LocalNeighborsList then
            if the local node ID is not in the transmitter LocalNeighborsList then
                /* The local node is not in the list of this neighbor: add ∆
                dBm */
                TxPower += ∆;
            else
                /* This transmitter is a new neighbor */
                Add to the receiver LocalNeighborsList a new entry with the ID of this transmitter;
                Update this entry with up-link quality extracted from the transmitter LocalNeighborsList if present;
        else
            /* Update information for this neighbor in the receiver 
            LocalNeighborsList */
            Update local timeout for this transmitter;
            Update the down-link quality according to the reception power for this transmitter;
    end
end

Algorithm 1: Procedure called at the reception of a probe packet
6. ADAPTIVE TPC ALGORITHM - RANDOM PACKING MODEL

void Transmission()
begin
    if Some nodes in the global neighbor list lie at distance < d_{ref} but are not present in the LocalNeighborsList then
        TxPower += Δ;
        Insert location and LocalNeighborsList of the local node into the probe packet;
        Transmit the packet;
    else
        if All of the up-link quality in LocalNeighborsList ≥ ϕ then
            TxPower -= Δ;
    end

Algorithm 2: Transmission sub-procedure

void LocalTimeoutExpiration()
begin
    if the neighbor for which the timer expires is at a distance less than d_{ref} according to the global neighbor list then
        Update the local timeout for this neighbor;
    else
        remove the neighbor for which the timer has expired from the LocalNeighborsList;
end

Algorithm 3: Function called at a local time out expiration
6.3 Random Packing model

\[
\begin{align*}
V(0, L, P_0, P_L) & \quad V(L, 0, P_0, P_L) \\
V(0, u, P_0, P_u) & \quad V(u, 0, P_u, P_0) \\
V(u, v, P_u, P_v) & \quad V(v, u, P_v, P_u) \\
V(w, u, P_w, P_u) & \quad V(v, w, P_v, P_w) \\
V(w, v, P_w, P_v) & \quad V(w, v, P_w, P_v) \\
\end{align*}
\]

Figure 6.3: Random packing model example.
they will detect a busy medium. Their formal definitions are described below. If these two subintervals does not overlap, there is an idle interval where a new transmitter/point can be added. It is uniformly distributed in this interval. It corresponds to the step 1 in Figure 6.3. This new point, located at \( u \) in our example, generates two busy intervals of lengths \( v(u, 0, P_u, P_0) \) and \( v(u, L, P_u, P_L) \) respectively. Also, the lengths of the busy intervals at 0 and \( L \) increase since the interferer at \( u \) is closer. The intervals become \( v(0, u, P_0, P_u) \) and \( v(L, u, P_L, P_u) \). Then, a new point is added in the idle interval (at \( v \) in step 2), and so on. We repeat this process until there is no idle interval in \([0, L]\).

The busy intervals \( v(., ., ., .) \) are defined as follows.\( v(loc_1, loc_2, power_1, power_2) \) represents the length of the busy interval around location \( loc_1 \) when interferers are located at distance \( loc_1 \) and \( loc_2 \) with transmitting powers \( power_1 \) and \( power_2 \). This interval is located on the right hand side of \( loc_1 \) when \( loc_2 > loc_1 \) and on the left hand side otherwise. It is formally defined as the solution of \( I(loc_1 + v(loc_1, loc_2, power_1, power_2)) = \theta \) when \( loc_2 > loc_1 \) and \( I(loc_1 - v(loc_1, loc_2, power_1, power_2)) = \theta \) otherwise.

**Proposition 2** Let \( m(L) \) be the mean number of points in the interval \((0, L)\) (we do not count the two points at 0 and \( L \)) for the process defined above, then:

\[
\lim_{L \to \infty} \frac{m(L)}{L} = \beta
\]

(6.2)

where \( \beta \) is a positive constant.

The proof of this proposition is the same as the one in Chapter 4 since using random transmission power does not change the fact that \( m(.) \) is super-additive.

### 6.3.2 Capacity estimation

The positive constant \( \beta \) can be used to estimate the mean number of simultaneous transmitters over a road with length \( L \) at a given time. We denote \( T \) the mean time to transmit a 802.11p frame. It takes into account the different times used in the 802.11p protocol (AIFS, SIFS, etc.). We do not consider acknowledgment as our application generates only broadcast traffic. The average number of frames that a network with length \( L \) can transmit per second can be expressed as:

\[
\text{Capacity}(L) = \frac{\beta L}{T}
\]

(6.3)

According to equation (6.3), estimation of the capacity boils down to the computation of the limit \( \beta \). We propose an estimation that allows us to compute this constant from the path-loss...
6.3 Random Packing model

Figure 6.4: The convergence and the fitting distribution.
function and the distribution of the transmission power. Since the adaptive TPC algorithm leads to the use of different transmission powers, we represent it as a random variable \( P_{tx} \). We collected more than 120,000 samples of transmission powers from simulations (described in a next section). The best fit among the classical distributions of the empirical distribution of \( P_{tx} - P_{max} \), where \( P_{max} \) is the maximum transmission power, was the exponential law (Figure 6.4(a)). Therefore, we express the transmission power distribution as a shifted exponential random variable truncated on the interval \([0, P_{max}]\). Its p.d.f. is given by:

\[
f_{P_{tx}}(x) = \frac{\lambda}{1 - e^{\lambda P_{max}}} e^{-\lambda(x - P_{max})}
\]

(6.4)

\( \lambda \) has been inferred from the samples. In order to estimate \( \beta \), we consider the mean detection distance denoted \( D_{detect} \). It corresponds to the distance at which a node detects a transmission when there is no other source of interference. \( D_{detect} \) is the solution of \( P_{tx}(D_{detect}) = \gamma \). We get:

\[
D_{detect} = l^{-1} \left( \frac{\gamma}{P_{tx}} \right)
\]

(6.5)

In Figure 6.4(b), we plotted the quantity \( \frac{\lambda(L)[\mathbb{E}[D_{detect}]]}{L} \) when \( L \) increases (\( \mathbb{E}[D_{detect}] \) is the expectation of \( D_{detect} \)). Each point is the average of 100 samples and is shown with a confidence interval at 95%. The considered path-loss function is the classical Log Distance Path-loss [96]:

\[
l(d) = \min(c, c/d^\alpha)
\]

The values of the parameters are given in Table 6.4. We observe that all curves converge once again to the same constant, approximately equal to 1.70. This convergence to an universal constant allows us to estimate the limit \( \beta \) of Proposition 2 as follows:

\[
\lim_{L \rightarrow +\infty} \frac{m(L)}{L} = \frac{1.70}{\mathbb{E}[D_{detect}]}
\]

(6.6)

Therefore, the final capacity can be expressed as:

\[
\text{Capacity}(L) = \frac{1.70L}{\mathbb{E}[D_{detect}]} \]

(6.7)

### 6.4 Simulation results - Discussions

To validate our theoretical model and study the performance of the adaptive power control algorithm, we implemented our algorithm in NS-3 [89]. In all simulations, vehicles were equipped with IEEE 802.11p interfaces and located along a line modeling a 15km – length highway.
6.4 Simulation results - Discussions

<table>
<thead>
<tr>
<th>Theoretical and NS-3 Parameters</th>
<th>Numerical Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.11std</td>
<td>802.11p - CCH channel</td>
</tr>
<tr>
<td>Path-loss function</td>
<td>$l(d) = P_t \cdot \min \left(1, \frac{10^{-4.577}}{d^3}\right)$</td>
</tr>
<tr>
<td>CCA mode</td>
<td>CCA mode 1</td>
</tr>
<tr>
<td>ED Threshold ($\theta$)</td>
<td>$-99 \text{ dBm}$</td>
</tr>
<tr>
<td>Emission max power $P_{\text{max}}$</td>
<td>$33 \text{ dBm}$</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>$3 \text{ dBm}$</td>
</tr>
<tr>
<td>Number of samples per point</td>
<td>100</td>
</tr>
<tr>
<td>Broadcast packet (probe) size</td>
<td>1024 bytes</td>
</tr>
<tr>
<td>Uni-cast packet size</td>
<td>1024 bytes</td>
</tr>
<tr>
<td>Duration of the simulation</td>
<td>3 sec</td>
</tr>
<tr>
<td>Road length ($d$)</td>
<td>15 km</td>
</tr>
<tr>
<td>DIFS</td>
<td>34 $\mu$s</td>
</tr>
<tr>
<td>SIFS</td>
<td>16 $\mu$s</td>
</tr>
</tbody>
</table>

Table 6.4: Simulation parameters.

Two different simulation scenarios had been considered: the pure broadcast and the heterogeneous transmission. The pure broadcast scenarios assumed that broadcast method is the solely transmission scheme realized in VANET. The heterogeneous transmission, a more common situation, considered both broadcast and unicast transmission. The unicast application used systematically the maximum transmission power and is simulated to evaluate the behavior of our algorithm on extended map application when it co-exists with classical applications. Each point in the different figures are computed as the mean of 100 simulations and are presented with a confidence interval at 95%. All simulation scenarios considered two mobility models: “constant mobility” where vehicles have a $104 \text{ km/h}$ constant velocity, and “Gaussian mobility” where the vehicle speeds follow a Gaussian distribution with mean $104 \text{ km/h}$ and variance 43. These values have been set according to vehicle speeds collected on Canadian highways [97]. The other parameters used in both scenarios are given in Table 6.4.

6.4.1 Pure broadcast scenarios

In this scenario, vehicles periodically broadcast probe packets using the TPC algorithm as defined in Section 6.2. These simulations aim to estimate the maximum rate reachable by our TPC algorithm. In order to estimate this maximum capacity we had to consider two different application rates. Indeed, as we increase the number of vehicles, a constant rate led to significant contention and a poor throughput when the traffic density became high. To keep a reasonable...
Figure 6.5: Broadcast ratio for constant and mobile cases in pure broadcast scenarios.
6.4 Simulation results - Discussions

Figure 6.6: Total capacity for constant and mobile cases in pure broadcast scenarios.
delivery rate, the number of packets per second generated by the perception map application was 125 packets/sec for inter-vehicle distances from 50 to 25 meters. For lower inter-distances, the application rate was 58 packets/sec.

In order to evaluate the benefit of our TPC algorithm, we performed the same simulations with and without power control. The first quantity we considered is the broadcast ratio defined as the ratio of received frames over the number of sent frames. The number of received frames is the sum of the successful receptions for vehicles at distance less than $d_{ref}$ from the transmitter. This quantity is thus greater than one, and increases with the vehicles density. Figure 6.5 depicts the broadcast ratio for the two mobility models. It shows that the delivery rate is almost the same with and without the power control algorithm. It means that our mechanism decreases the transmission power while keeping the targeted neighbors in its radio range. We have only a few losses with the Gaussian mobility model when the traffic becomes dense. These losses are mainly due to new neighbors entering within the pertinent area (distance $< d_{ref}$), that are not taken into account by our algorithm instantaneously.

The second quantity that we estimated is the spatial capacity. It is computed as the mean number of sent/received bits per second and per kilometer. When we consider the sent bits, we just count what is transmitted by the nodes. For the reception, we take into account bits of a broadcasted frame only once (even if there are several receptions), and only if it has been properly received by at least one node. The capacity improvement is shown in Figure 6.6. We observe a huge improvement of capacity (almost 10 times in some points). The fluctuation that appears when the inter-distance is equal to 25 meters is due to the change of our application rate explained earlier. The two horizontal lines correspond to the theoretical evaluation. We considered an exponential distribution of the transmission powers, and the empirical distribution obtained from the simulation samples. The bound from the exponential distribution is close to the empirical one, and has the benefit to be easily and analytically computable. The two bounds are accurate. For some points, the number of sent bits is greater than the theoretical bounds, but it is due to collisions, i.e. when a transmission does not respect the CCA rules (mainly due to the draw of the same back-off by two nodes). But, when we are looking at the number of received bits, our bounds are not reached and clearly offer good estimates.

### 6.4.2 Heterogeneous transmission scenarios

In practice, both broadcast and unicast transmission schemes can be appeared in VANET. Therefore, to evaluate our TPC algorithm in such a realistic situation, we considered a hetero-
Figure 6.7: Total capacity for constant and mobile cases in heterogeneous transmission environment: broadcast and unicast scenarios.
Figure 6.8: Particular broadcast and unicast capacity for constant and mobile cases in heterogeneous transmission environment.
Figure 6.9: Broadcast ratio for constant and mobile cases in heterogeneous transmission environment.
geneous transmission scenario. Besides of periodically broadcasting probe packets as in the pure broadcast scenario, vehicles were installed with unicast client server applications. During the simulation time, a Vehicle A (the client) send UDP packets to its adjacent neighbor vehicle B that is acting as a server. Oppositely, vehicle B also plays the role of the client and transmitting UDP packets to vehicle A who is serving as server. The number of periodically broadcasting probe packets generated by our perception map application and the generating rate of unicast application were constant, at 100 packet/sec.

To emphasize the gain of our algorithm, we performed the same simulations with and without the TPC algorithm. TPC applies only to the perception map application. It means that in any case, unicast packets were transmitted at the maximum constant power level $P_{max}$. The metrics used to assess the performance of our TPC algorithm are the same as in the pure broadcast scenario: broadcast ratio and the spatial capacity.

Figure 6.7 depicted the improvement of capacity with and without the power control algorithm and considered the two mobility models. It can be observed that the capacity is increased up to 250%, approximately 10 Mbps/km (with power control) compare to 4 Mbps/km (without power control). The capacity plotted in this figure is the total capacity taken into account both broadcast and unicast packets. The theoretical bounds still offer good estimations. Additionally, we also plotted in Figure 6.8 the capacity corresponding to each particular transmission method. In this figure, only the real capacity, measured as the number of received packets, is illustrated for a clearer-understandable description. Figure 6.8 shows that the capacity improvement is happened for both transmission methods, approximately 8 Mbps/km (broadcast) and 1.05 Mbps/km (unicast) with the TPC, compare to 2.95 Mbps/km (broadcast) and 0.6 Mbps/km (unicast) otherwise.

The broadcast ratio is defined as the same in the pure broadcast scenario and it is shown in Figure 6.9. In this heterogeneous transmission scenario, this metric is perfectly matched for both cases: with and without using power control. It definitely indicates that our TPC power control algorithm can significantly enhance the capacity while keeping the delivery rate.

6.5 Summary

Some safety applications using VANET exchange a large amount of data, and consequently require an important network capacity. In this Chapter, we focus on extended perception map applications that use information from local and distant sensors to offer driving assistance
(autonomous driving, collision warning, etc). Extended perception requires a high bandwidth that might not be available in practice in classical IEEE 802.11p ad hoc networks.

We proposed an adaptive TPC algorithm dedicated to extended perception map building. It is based on signal strength measurements of the packets generated by the application. It is worth noting that without power control, the perception map application is likely unusable by lack of capacity. We have shown through simulations and a theoretical model that this algorithm may improve the network capacity up to 10 times in a pure broadcast environment and 2.5 times in a heterogeneous transmission environment. It offers an extended bandwidth while keeping good transmission reliability.

Although, this algorithm can offer a higher network capacity, there still exists some works which can be done to improve it. For example, we can tune its parameters ($\phi$ for an instance) to achieve better performances. Besides, other factor that might downgrade the network capacity when using this algorithm is the delay of electronic device when we switch the transmission power. Therefore, in the future we need to take into account this fundamental problem to offer a more realistic model.
6. ADAPTIVE TPC ALGORITHM - RANDOM PACKING MODEL
Chapter 7

Conclusion and future research

7.1 Concluding remarks

This thesis addressed the fundamental question on the capacity of Vehicular Ad-hoc NETwork. Capacity of VANET is limited by the spatial reuse of the CSMA/CA mechanism. We aimed to develop analytical models that allow us to estimate the maximum amount of information that a VANET could carry.

Firstly, we proposed a simple model which is an extension of the famous classical Rényi packing model that models the CSMA/CA CCA mode 1. The model was then used to offer a good upper bound on the capacity of VANET. We also performed a set of experimentation to assess the real radio environment. From this assessment, precise parameters for modeling radio propagation were deduced. Consequently, we can evaluate the VANET capacity for both radio models regard to IEEE 802.11p Standard case and the experimentation condition case. From this model, a simple formula allowing estimate this capacity can then be used as dimensioning or parameterizing tools to design VANET application.

Secondly, we proposed a Markovian point process model which has the advantage not only to estimate the VANET capacity, but also to provide the distribution of the distances between simultaneous transmitters. This quantity is important to study wireless link properties. The distributions of transmitting nodes have been compared with empirical simulation results. From the knowledge of the distribution of transmitting nodes, a FER (Frame Error Rate) model which allows us, for instance, to optimize the CCA threshold has been proposed.

Finally, we focused on extended perception map applications that use information from local and distant sensors of the vehicle to offer driving assistance (autonomous driving, collision
warning, etc). The first part of our work applies directly to the design of these applications. It showed that the IEEE 802.11p technology used with its default parameters does not offer the required capacity of this application. To solve this problem, we proposed an adaptive TPC algorithm dedicated to this application to fulfill its capacity requirement. It is based on signal strength measurements of the packets generated by the application. Our algorithm offers an extended bandwidth while keeping good transmission reliability.

7.2 Future research

The research reported in this thesis suggests several interesting open problems. Firstly, the closed-form equation representing the mean number of simultaneous transmitters of the extension packing model has been given (Equation 4.7). Therefore, an obvious open problem is solving that equation. Indeed, if we continue to express it further, that equation will lead to a partial differential equation whose solution will give us the precise VANET capacity. It gives the exact value of $\lambda$ in Equation 4.10.

Secondly, since the different distributions of the distance between the transmitters lead to different stationarity distributions of the Markovian point process, we have an open space to find the most appropriate distribution of the distance between the transmitters. Indeed, in this thesis, we only considered two simple distributions: uniform and linear distributions. In the future, other kinds of distribution should also be considered.

Other open issues are to optimize the proposed TPC algorithm and implementing this algorithm in practice. In fact, we can tune the parameters of this algorithm ($\phi$ for an instance) to achieve better performance. Besides, in practice, the delay of electronic devices when switching the transmission power cannot be neglected. Therefore, in the future we need to take into account this delay to offer a more realistic model.
Appendix A

Version Française

A.1 Introduction


L’économie liée à l’automobile a joué un rôle important dans la croissance mondiale, mais l’avènement de l’automobile a aussi ses inconvénients tels que la pollution, les bouchons, et les accidents. Une étude menée par la "World Health Organization" et la "Chinese Academy for Environmental Planning" sur l’impact de la pollution sur la santé montre qu’entre 350000 et 500000 personnes meurent prématurément chaque année du aux effets de la pollution. À Jakarta, la capitale de l’Indonésie, où il faut parfois jusqu’à deux heures pour faire un kilomètre, il existe un mot spéciale "macet" pour définir les bouchons extrêmes. Au Vietnam, 10000 personnes meurent chaque année dans des accidents de la route.

Améliorer la sécurité routière est devenue une priorité de la recherche automobile. Les inventions des 20-30 dernières années comme la ceinture de sécurité, l’AIR-BAG, l’ABS, etc. vont dans ce sens. Plus récemment, les systèmes d’aides à la conduite ont été développés et permettent d’alerter le conducteur d’une anomalie. Ce type d’applications a mis en avant les bénéfices que pourraient avoir les communications sur la sécurité. Les réseaux ad hoc de
véhicules ont été proposés à ces fins.

Un réseau VANET (Vehicular Ad hoc NETwork) est un réseau composé de véhicules équipés de cartes réseau sans fil. Ils permettent d'étendre la portée des communications au-delà de la simple portée radio. Depuis environ 10 ans, la communauté scientifique s’est intéressée à ce problème et a développé des protocoles de diffusion permettant de disséminer efficacement des messages d’alertes dans le VANET. Urban Multi-Hop Broadcast (UMB) [2], et Multi-Hop Vehicular Broadcast (MHVB) [3] en sont des exemples. Mais les applications de sécurité routière ont des contraintes différentes des autres applications. Certaines requièrent une bande passante importante, d’autres moins. Une des questions préliminaire aux déploiement de ces applications est donc de savoir ce que le réseau VANET est capable d’offrir en terme de débit, de capacité. Cette thèse tente de répondre à cette question. Ces contributions sont résumées ci-dessous:

- Nous proposons des bornes supérieures théoriques sur le volume qu’est capable de transporter le réseau en terme de kilobits par second et par kilomètre. La borne proposée est atteignable en pratique, et permet donc d’être utilisée comme un vrai outil de dimensionnement pour les applications.

- Nous calculons la distribution de la distance entre les véhicules. Cette quantité permet d’étudier un certain nombre de propriétés radio comme le taux d’erreurs trames, le rapport signal à bruit, etc. Ceci nous offre également un moyen d’optimiser le mécanisme d’accès au medium de la norme IEEE 802.11p.

- Enfin, nous nous intéressons à une application particulière de sécurité routière: perception map application. Celle-ci requiert une capacité importante. La première partie de la thèse ayant montré que celle-ci n’était pas disponible, nous proposons un mécanisme de contrôle de puissance permettant de l’offrir au final.

A.2 Estimation de la capacité et optimisation

A.2.1 Définition du problème

A.2.1.1 Estimation de la capacité

L’estimation de la capacité est donc fondamentale dans la mesure où elle limite les applications qui pourront être déployées. En conséquences, elle doit être estimée a priori. Elle est définie comme le nombre de kilobits ou Megabits par seconde et par kilomètre que le réseau est capable de transporter. Le principal phénomène limitant la capacité est la réutilisation spatiale du
A.2 Estimation de la capacité et optimisation

medium. En effet, avec la technologie prévue pour ces communications, le IEEE 802.11p, tous les noeuds seront sans doute équipés d’une seule carte radio utilisant le même canal. Le canal sera donc partagé dans le temps et dans l’espace. Lorsque deux véhicules sont suffisamment éloignés l’un de l’autre ils peuvent émettre en même temps sans interférer. La possibilité de réutiliser le medium différents endroits est la réutilisation spatiale.

Clear Channel Assessments (CCA) est le sous mécanisme du 802.11p qui fixe cette réutilisation spatiale. En effet, le CCA va indiquer à un noeud si le medium est libre ou non. Il prédit 3 méthodes:

1. CCA Mode 1: Energy above threshold. Le medium est considéré occupé si le niveau d’énergie dépasse un seuil donné (seuil CCA).
2. CCA Mode 2: Carrier sense only. Le medium est considéré occupé si un signal 802.11p est détecté (signal ayant la même modulation par exemple).
3. CCA Mode 3: Carrier sense with energy above threshold. Le medium est considéré occupé si l’une des deux ou les deux méthodes précédentes ont détectés un medium occupé.

Le CCA s’assure qu’il y a une distance minimale entre les noeuds permettant des transmissions sans erreurs (hors lorsqu’il y a une collision). Il limite donc le nombre de noeuds qui peuvent utiliser le medium en même temps et donc la capacité du réseau. Dans la suite, nous proposons de modéliser le CCA afin d’offrir une borne sur la capacité.

A.2.2 Hypothèses

Notre borne modèle le mode 1 du CCA, où c’est le niveau d’énergie, c’est à dire la somme des interférences qui est pris en compte. Avec ce mode, le medium sera supposé libre si le niveau d’interférences est inférieures au seuil \( \theta \) (seuil CCA). Nous considérons une fonction d’atténuation \( l(.) \) qui donne la puissance en réception en fonction de la distance à l’émetteur. On suppose que \( l(.) \) est continue, positive, dérivable, décroissante et que \( l(0) > \theta \) et \( \lim_{u \to +\infty} l(u) = 0 \). Ces hypothèses sont vérifiées pour la plupart des fonctions d’atténuations de la littérature, en particulier pour les fonctions \( l(u) = P_t \min(1, c/u^\alpha) \) avec \( P_t \) la puissance d’émission \( (P_t > \theta) \), et où \( c \) et \( \alpha \) sont deux constantes positives.

Nous supposons que les interférences \( I(x) \) à \( x (x \in \mathbb{R}^+) \) sont générées par les deux émetteurs les plus proches:

\[
I(x) = l(x - Le) + l(Ri - x)
\]  

(A.1)
où \( L_e, R_i \) sont les deux noeuds transmettant les plus proches de \( x \), plus proche sur la gauche \((L_e)\) et sur la droite \((R_i)\).

Le medium sera donc libre si:

\[
I(x) = l(x - L_e) + l(R_i - x) < \theta
\]

(A.2)

A.2.3 Une extension du modèle de Rényi

Nous invitons le lecteur à lire la thèse dans son intégralité pour obtenir une description du modèle originale de Rényi. Notre extension consiste à prendre en compte les interférences dans la sélection des noeuds plutôt qu’une distance fixe. Nous considérons une autoroute ou une route de taille \( L \). Le modèle donne une borne supérieure sur le nombre de transmetteurs simultanés sur cet intervalle.

Autour de chaque émetteur il y a une boule d’inhibition où les interférences sont supérieures au seuil \( \theta \). Ces intervalles correspondent aux rectangles hachurés dans la figure A.1(a). Ils sont asymétriques. Nous définissons une fonction \( v(s) \) pour décrire ces intervalles. Pour \( s \) \((s > 0)\) distance entre deux émetteurs successifs, les interférences pour un point \( u \) entre ces deux émetteurs sera \( l(u) + l(s - u) \). La distance minimale \( v(s) \) pour qu’un noeud au milieu puisse détecter le medium libre est donc:

\[
l(v(s)) + l(s - v(s)) = \theta
\]

(A.3)
A.2 Estimation de la capacité et optimisation

Cette équation a un sens uniquement si \( s \) est suffisamment grand (\( s > 2 \cdot v(s) \)). Cette distance minimale est notée \( D \) avec \( D \) solution de \( 2 \cdot l(D) = \theta \).

Nous pouvons maintenant décrire le processus de construction de notre modèle (un exemple est donné figure [A.1(a)]):

- Step 0 (initialization): deux points sont positionnés en 0 et \( L \).
- Step 1: un nouveau point est uniformément distribué dans \([v(L), L-v(L)]\), à \( s \) dans notre exemple. Il y a deux nouveaux intervalles où des nouveaux points peuvent être placés: \([0, s]\) et \([s, L]\).
- Step 2: un nouveau point est uniformément distribué dans \([v(s), s-v(s)]\), à \( t \). Les intervalles à droite et à gauche de \( t \) étant plus petit que \( D \) aucun autre point ne peut rajouter dans ces 2 intervalles.
- Step 3: un nouveau point \( u \) est uniformément distribué dans \([s+v(L-s), L-v(L-s)]\).
- Step 4: L'intervalle à droite de \( u \) est plus petit que \( D \). Mais un nouveau point peut rajouté sur la gauche, dans l'intervalle \([s+v(u-s), u-v(u-s)]\). Cela n'est pas montré sur la figure. Ce dernier point est le dernier du processus.

Nous notons \( m(L) \) le nombre moyen de points dans l'intervalle \([0, L]\). Malheureusement son calcul exacte est, à notre connaissance, impossible. Cependant nous pouvons montrer sa convergence.

**Proposition 3**

\[
\lim_{L \to +\infty} \frac{m(L)}{L} = \lambda
\]  
(A.4)

\( \lambda \) est une constante positive.

La constante \( \lambda \) peut être utilisée pour évaluer le nombre de transmetteurs simultanés et la capacité du réseau. En effet, \( m(L) \) peut être évalué comme \( \lambda L \). Nous obtenons donc:

\[
Capacity(L) = \frac{\lambda L}{T}
\]  
(A.5)

où \( T \) est le temps moyen d'émission d'une trame.
A. VERSION FRANÇAISE

A.2.3.1 Estimation de $\lambda$

Nous proposons une estimation de $\lambda$ qu’une peut être déduite directement de la capacité. Sur la figure A.1(b) nous traçons $\frac{m(L)D}{L}$ en fonction de $L$. La fonction d’atténuation considérée est $l(u) = P_t \cdot \min(c, \frac{u}{\alpha})$ ($c = -46.6$dBm). Deux puissances de transmissions ont été pris en compte, $P_t = 17.02$dBm et $P_t = 43$dBm, et différents exposants $\alpha$. Nous observons que toutes les courbes convergent vers la même constante $1.49$. Cette convergence vers une constante universelle nous permet d’estimer la capacité de la manière suivante:

$$\lim_{L \to +\infty} \frac{m(L)}{L} = \lambda \approx \frac{\gamma}{D}$$  \hspace{1cm} (A.6)

avec $\gamma = 1.49$ et $D$ solution de $l\left(\frac{D}{L}\right) = \theta$.

Et finalement nous obtenons:

$$\text{Capacity}(L) = \frac{\gamma L \text{Packet Size}}{DT}$$  \hspace{1cm} (A.7)

A.2.4 Modèle Markovien

L’idée de ce modèle est d’obtenir la distribution spatiale des émetteurs simultanés afin de calculer des propriétés plus fine du canal radio comme le taux d’erreurs trames, le SINR, etc. Le modèle consiste en un processus Markovien à valeurs continues $(X_n)_{n \geq 0}$ avec $X_n \in \mathbb{R}^+$. Ce processus décrit la position des émetteurs et doivent donc respecter les règles du CCA:

- Critère 1: les interférences au point $X_n$ (donnée par l’équation (A.1)) est inférieure au seuil $\theta$.
A.2 Estimation de la capacité et optimisation

- Criterion 2: les interférences à n'importe quel autre point de $\mathbb{R}^+ \setminus \{X_n\}_{n \geq 0}$ est plus grand que $\theta$.

Ces deux contraintes nous permettent de définir les intervalles dans lesquels sont distribués les variables aléatoires: $X_n \in [X_{n-1} + S(X_{n-1} - X_{n-2}), X_{n-1} + D]$, avec $S(u)$ défini par:

$$l(u) + l(S(u)) = \theta$$  \hspace{1cm} (A.8)

et $D$ solution de:

$$2 \cdot l \left( \frac{D}{2} \right) = \theta$$  \hspace{1cm} (A.9)

Pour des raisons pratiques nous définissons $\xi_i = X_i - X_{i-1}$, avec $\xi_i$ distribué dans $[S(\xi_{i-1}), D]$. Nous considérons deux distributions différentes des points dans ces intervalles. La fonction de densité $f_{\xi_i|\xi_{i-1}=s}(u)$ de $\xi_i = X_i - X_{i-1}$ sachant $\xi_{i-1} = X_{i-1} - X_{i-2}$ sont données par:

$$f_{\xi_i|\xi_{i-1}=s}(u) = \frac{1}{D - S(s)} 1_{u \in [S(s), D]}$$  \hspace{1cm} (A.10)

où $1_{u \in [S(s), D]}$ est la fonction indicatrice, et

$$g_{\xi_i|\xi_{i-1}=s}(u) = \left( \frac{-2}{(D - S(s))^2} u + \frac{2D}{(D - S(s))^2} \right) 1_{u \in [S(s), D]}$$  \hspace{1cm} (A.11)

La distribution stationnaire est donnée dans la proposition ci-dessous.

**Theorem 2** Le processus $(\xi_n)_{n \geq 0}$ définit ci-dessus est une chaîne de Markov. Les distributions stationnaires (des deux fonctions de densités) sont $\pi_1(s)$ et $\pi_2(s)$ avec:

$$\pi_1(s) = a_1 \cdot (D - S(s)) 1_{s \in [S(D), D]}$$  \hspace{1cm} (A.12)

$$\pi_2(s) = a_2 \cdot (D - s)(D - S(s))^2 1_{s \in [S(D), D]}$$  \hspace{1cm} (A.13)

où $a_1, a_2$ sont des facteurs de normalisations. La chaîne $(\xi_n)_{n \geq 0}$ converge en total variation vers la distribution $\pi_1(s)$ (ou $\pi_2(s)$) pour n'importe quelle distribution de $\xi_1$ dans $[S(D), D]$.

A.2.5 Simulations

Nous présentons dans ce paragraphe les résultats de simulations. Le paramétrage des modèles radios ont été effectué à partir d’expérimentations non présentées dans ce résumé. Voici les deux scénarios:
A. VERSION FRANÇAISE

- **Default parameters case:** autoroute de 20 km. Pour ces simulations nous prenons les paramètres par défaut du simulateur NS-3. Les autres paramètres sont donnés dans la table A.1.

- **Experimentation parameters case:** autoroute de 20 km. Ce scenario prend en compte les résultats des expérimentations. Les autres paramètres sont donnés dans la table A.2.

Pour chaque scenario, nous avons considéré deux types de trafic routier: une distance constante entre les véhicules, et des trajectoires de véhicules issues d’un simulateur de trafic.

<table>
<thead>
<tr>
<th>Theoretical and NS-3 Parameters</th>
<th>Numerical Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.11std</td>
<td>802.11p - CCH channel</td>
</tr>
<tr>
<td>Path-loss function</td>
<td>( l(d) = P_t \cdot \min \left( 1, \frac{10^{-4.5677}}{d^3} \right) )</td>
</tr>
<tr>
<td>CCA mode</td>
<td>CCA mode 1</td>
</tr>
<tr>
<td>ED Threshold ((\theta))</td>
<td>(-99) dBm</td>
</tr>
<tr>
<td>Emission power (P_t)</td>
<td>43 dBm</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>1 dBm</td>
</tr>
<tr>
<td>Number of samples per point</td>
<td>100</td>
</tr>
<tr>
<td>Length of the packet</td>
<td>1024 bytes</td>
</tr>
<tr>
<td>Duration of the simulation</td>
<td>2 sec</td>
</tr>
<tr>
<td>(D)</td>
<td>4093.7 m</td>
</tr>
<tr>
<td>Road length ((d))</td>
<td>20 km</td>
</tr>
<tr>
<td>aTimeslot</td>
<td>13 (\mu)s</td>
</tr>
<tr>
<td>SIFS</td>
<td>32 (\mu)s</td>
</tr>
</tbody>
</table>

**Table A.1:** Simulation parameters on default case.

A.2.5.1 **Résultats sur la capacité et l’intensité**

Dans les figures A.2 et A.4 nous pouvons observer le nombre moyen de transmetteurs simul- tanés comparés à notre bore analytique et au modèle Markovien. La capacité est quand à elle représentée sur les figures A.3 et A.5.

Comme nous pouvons l’observer sur ces figures le ”packing model” nous donne une estimée très précise de la capacité. La différence entre le modèle Markovien est un peu plus important mais reste très correct: seulement 0.78%.

A.2.5.2 **Distribution de la position des émetteurs**

Sur les figures A.6 et A.7 nous pouvons observer la distribution des distances. Les abscisses sont l’intervalle \([S(D), D]\). Pour certaines courbes nous avons filtrer certains échantillons, sans
A.2 Estimation de la capacité et optimisation

<table>
<thead>
<tr>
<th>Theoretical and NS-3 Parameters</th>
<th>Numerical Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.11std</td>
<td>802.11p - CCH channel</td>
</tr>
<tr>
<td>Path-loss function</td>
<td>$l(d) = P_t \cdot \min \left(1, \frac{1}{d^{1.9596}}\right)$</td>
</tr>
<tr>
<td>CCA mode</td>
<td>CCA mode 1</td>
</tr>
<tr>
<td>ED Threshold ($\theta$)</td>
<td>$-99$ dBm</td>
</tr>
<tr>
<td>Emission power $P_t$</td>
<td>$30$ dBm</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>$3$ dBm</td>
</tr>
<tr>
<td>Number of samples per point</td>
<td>$100$</td>
</tr>
<tr>
<td>Length of the packet</td>
<td>$1024$ bytes</td>
</tr>
<tr>
<td>Duration of the simulation</td>
<td>$2$ sec</td>
</tr>
<tr>
<td>$D$</td>
<td>$3216.7$ m</td>
</tr>
<tr>
<td>Road length (d)</td>
<td>$20$ km</td>
</tr>
<tr>
<td>ATimeSlot</td>
<td>$13$ $\mu$s</td>
</tr>
<tr>
<td>SIFS</td>
<td>$32$ $\mu$s</td>
</tr>
</tbody>
</table>

Table A.2: Simulation parameters on experimentation case.

![Diagram](image1.png)

(a) Constant inter-distance.

![Diagram](image2.png)

(b) Traffic simulator.

Figure A.2: Scenario with NS-3 default parameters: simultaneous transmitters.
Figure A.3: Scenario with NS-3 default parameters: capacity.

Figure A.4: Scenario with experimentation parameters: simultaneous transmitters.
A.2 Estimation de la capacité et optimisation

Figure A.5: Scenario with experimentation parameters: capacity.

Figure A.6: Scenario with NS-3 default parameters: simultaneous transmitters.
collisions qui néglige les distances $< S(D)$, saturation qui néglige les distances $> D$.

Comme on peut le voir les simulations montrent des résultats proches du modèle Markovien, particulièrement dans le cas saturé. Toutefois, nous observons une différence. En effet, il est très difficile d’atteindre la saturation totale comme nous l’avons modélisé car lorsque il y a saturation il y a des collisions, et parfois le medium est libre à certains endroits car des noeuds qui pourraient émettre ne le font pas (par ce qu’ils sont dans le back-off 802.11 par exemple). De plus, lorsque nous considérons un trafic routier réaliste, le trafic n’est pas homogène, il peut y avoir des zones très dense (embouteillages) suivit de zones très éparses où le medium peut être libre du fait de la non présence de véhicules.

A.3 Amélioration de la capacité - Contrôle de puissance

A.3.1 Présentation du problème

 Certaines applications de sécurité routière collectent des informations mesurées localement au travers de capteurs. Ces informations peuvent permettre de détecter et d’anticiper des situations dangereuses ou d’aider le conducteur dans sa conduite et ses décisions. L’application "perception map" [65] appartient cette famille d’application. L’idée est d’utiliser le réseau VANET pour étendre la vision du véhicule. Les données capteurs sont alros échangées de manière périodique. Mais ces données ne sont pertinentes qu’à de courtes distances, de l’ordre de 50-100m. De plus ces données doivent être échangées à de grandes fréquences. L’idée est donc de proposer un
A.3 Amélioration de la capacité - Contrôle de puissance

<table>
<thead>
<tr>
<th>Neighbor ID</th>
<th>Up-link</th>
<th>Down-link</th>
<th>local timeout</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.0.1</td>
<td>-75 dBm</td>
<td>-54 dBm</td>
<td>$timeout_1$</td>
</tr>
<tr>
<td>192.168.0.3</td>
<td>-60 dBm</td>
<td>-59 dBm</td>
<td>$timeout_2$</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Table A.3: Example of a LocalNeighborsList.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application packet frequency</td>
<td>Varying</td>
</tr>
<tr>
<td>HELLO_INTERVAL</td>
<td>1 second</td>
</tr>
<tr>
<td>LOCAL_TIMEOUT</td>
<td>$3 \times$ Packet frequency (0.3 sec)</td>
</tr>
<tr>
<td>GLOBAL_TIMEOUT</td>
<td>$3 \times$ HELLO_INTERVAL (3.0 sec)</td>
</tr>
<tr>
<td>$P_{max}$</td>
<td>33</td>
</tr>
<tr>
<td>$\theta$</td>
<td>$-90$ dBm</td>
</tr>
<tr>
<td>$d_{ref}$</td>
<td>50 meters</td>
</tr>
<tr>
<td>$\Delta$</td>
<td>1 dBm</td>
</tr>
</tbody>
</table>

Table A.4: Default values of the power control algorithm.

système de contrôle de puissance. Celui-ci permet de diminuer la puissance d’émission pour s’adapter aux courtes mises en jeux ici. La réutilisation spatiale peut ainsi être augment et donc la capacité. Notre algorithme vise à diminuer le plus possible la puissance d’émission tout en garantissant que les tous véhicules à moins d’une certaine distancereçoivent correctement les trames.

A.3.2 Algorithme

A.3.2.1 Motivation

Notre algorithme est conçu pour l’application ”perception map” et s’applique donc uniquement à ses paquets. L’algorithme prévoit 3 procédures: met à jour la liste des voisins à moins de $d_{ref}$ mètres, surveille la qualité des réceptions pour ces noeuds, et augmente ou diminue la puissance d’émission en fonction de ces informations.

A.3.2.2 Détails de l’algorithme

Nous supposons que tous les noeuds sont équipés de GPS. Chaque noeud gère deux listes de noeuds, une liste globale des noeuds à portée radio (pour la puissance d’émission maximale) et
la liste des voisins à moins de $d_{ref}$. La gestion de la première liste n’est pas décrite ici car elle est très classique et est basée sur un système de HELLOs.

L’autre liste est notée *LocalNeighborsList*. La liste contient les identifiants des noeuds, la qualité up et down-link, et un temporisateurs. Un exemple de cette liste est montré table A.3. Le temporisateur a pour but de mettre à jour ou de supprimer un voisin de cette liste quand il n’y a aucun message reçu. La qualité du lien peut être la puissance en réception, le SNR, le SINR. Il peut aussi s’agir du RSSI (Radio Signal Strength Indicator) car il est souvent disponible. La qualité du lien est mise à jour lors de la réception des paquets. Quand un noeud envoie un paquet, il y joint sa position et cette liste. Ces informations permettent au récepteur de mettre à jour la position de ces voisins et d’adapter sa puissance d’émission lorsqu’il voit que ses voisins ne reçoivent pas correctement les paquets. L’algorithme prévoit 3 procédures. Elles sont détaillées dans les tables [A.3][A.4] et [A.5].

### A.3.3 Random packing model

![Random packing model example](image)

(a) Random packing model example.

![Convergence](image)

(b) Convergence of $\frac{m(L)E[D_{detect}]}{L}$ for different path-loss function parameters.

### A.3.4 Simulations

Nous avons proposé un modèle similaire au packing model présenté précédemment. La principale différence est que la puissance d’émission est décrit au travers d’une variable aléatoire. La borne offerte par ce modèle est comparée à des simulations réalisées avec NS-3.

Les paramètres de simulations sont données dans la table A.5.
void Reception()
begin
    Extract from the received packet, the LocalNeighborsList and the transmitter Location;
    Update the sender location in the global neighbors list;
    if distance(transmitter, receiver) > d_{ref} then
        /* This transmitter is too far with regard to the application */
        Discard this packet;
        Remove the transmitter from the receiver LocalNeighborsList if present;
    else
        if the transmitter ID is in the receiver LocalNeighborsList then
            if the local node ID is not in the transmitter LocalNeighborsList then
                /* The local node is not in the list of this neighbor: add Δ dBm */
                TxPower += Δ;
            else
                /* This transmitter is a new neighbor */
                Add to the receiver LocalNeighborsList a new entry with the ID of this transmitter;
                Update this entry with up-link quality extracted from the transmitter LocalNeighborsList if present;
        /* Update information for this neighbor in the receiver LocalNeighborsList */
        Update local timeout for this transmitter;
        Update the down-link quality according to the reception power for this transmitter;
    end

Algorithm 4: Procedure called at the reception of a probe packet
void Transmission()
begin
    if Some nodes in the global neighbor list lie at distance < $d_{ref}$ but are not present in the LocalNeighborsList then
        $\text{TxPower} += \Delta$;
    else
        if All of the up-link quality in LocalNeighborsList $\geq \theta$ then
            $\text{TxPower} -= \Delta$;
        Insert location and LocalNeighborsList of the local node into the probe packet;
        Transmit the packet;
    end

Algorithm 5: Transmit sub-procedure

void LocalTimeoutExpiration()
begin
    if the neighbor for which the timer expires is at a distance less than $d_{ref}$ according to the global neighbor list then
        $\text{TxPower} += \Delta$;
        Update the local timeout for this neighbor;
    else
        remove the neighbor for which the timer has expired from the LocalNeighborsList;
    end

Algorithm 6: Function called at a local time out expiration

<table>
<thead>
<tr>
<th>Theoretical and NS-3 Parameters</th>
<th>Numerical Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.11std</td>
<td>802.11p - CCH channel</td>
</tr>
<tr>
<td>Path-loss function</td>
<td>$l(d) = P_t \cdot \min \left(1, \frac{10^{-4.577}}{d^2}\right)$</td>
</tr>
<tr>
<td>CCA mode</td>
<td>CCA mode 1</td>
</tr>
<tr>
<td>ED Threshold ($\theta$)</td>
<td>$-99$ dBm</td>
</tr>
<tr>
<td>Emission max power $P_{max}$</td>
<td>$33$ dBm</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>$3$ dBm</td>
</tr>
<tr>
<td>Number of samples per point</td>
<td>$100$</td>
</tr>
<tr>
<td>Broadcast packet (probe) size</td>
<td>$1024$ bytes</td>
</tr>
<tr>
<td>Uni-cast packet size</td>
<td>$1024$ bytes</td>
</tr>
<tr>
<td>Duration of the simulation</td>
<td>$3$ sec</td>
</tr>
<tr>
<td>Road length (d)</td>
<td>$15$ km</td>
</tr>
<tr>
<td>DIFS</td>
<td>$34$ $\mu$s</td>
</tr>
<tr>
<td>SIFS</td>
<td>$16$ $\mu$s</td>
</tr>
</tbody>
</table>

Table A.5: Simulation parameters.
A.3 Amélioration de la capacité - Contrôle de puissance

Figure A.8: Broadcast ratio for constant and mobile case in pure broadcast scenarios.

Figure A.9: Total capacity for constant and mobile case in pure broadcast scenarios.
Dans les figures ci-dessus, nous pouvons observer deux quantités: le ratio du nombre de réceptions avec et sans contrôle de puissance, et la capacité. La première quantité permet de voir si il y a une perte au niveau des réceptions par rapport au cas où la puissance maximale est utilisée. Les graphiques montrent bien que ce n’est pas le cas, et prouvent l’efficacité de notre algorithme. Pour la capacité, on peut observer une augmentation très significative de celle-ci, jusqu’à 10 fois.

A.4 Conclusions

Dans cette thèse nous avons abordé la question de l’estimation de la capacité dans les réseaux de véhicules. Avec la technologie 802.11p, celle qui devrait être utilisée en pratique dans nos véhicules, la capacité est principalement limitée par la réutilisation spatiale. Nous avons donc chercher à offrir des modèles qui permettent d’approcher de manière précise cette réutilisation spatiale.

La première contribution est la proposition d’une extension au fameux ”packing” problème de Erdos Rényi. Le second modèle est bas sur une chaîne de Markov. Celui-ci est moins directe dans son estimation mais permet de calculer analytiquement la distance entre les émetteurs. Au delà de la capacité, il permet donc d’évaluer des quantités liées la qualité radio comme les interférences, le SINR, le taux d’erreur trames, etc. Tous ces modèles ont été évalués de manière la plus réaliste possible afin de voir si ils pouvaient vraiment être utilisé comme un outil de dimensionnement pour les applications. Nous avons commencé par effectuer des experimentations au laboratoire LIVIC sur de vrais véhicules afin d’élaborer un modèle radio vraiment pertinent. Ce modèle radio a été implémenté dans NS-3. Les résultats montrent que les bornes théoriques sont atteignables en pratique, dans des conditions de saturation. Nous avons également proposé une optimisation du CSMA/CA basé sur le modèle Markovien qui s’est avéré pertinent au vue des simulations.

La dernière partie de la thèse a consisté à proposer un algorithme de contrôle de puissance permettant l’amélioration de la capacité.

Il y a plusieurs pistes d’améliorations à ces travaux. La première porte sur le calcul analytique de la limite du nombre de transmetteurs par km. Celle-ci a été calculé par simulation. Un travail intéressant serait de calculer analytiquement cette constante. Pour le modèle Markovien, nous avons fixé la fonction de transition en fonction d’observation. Une extension de ce travail pourrait consister à calculer cette fonction de manière plus formelle.
D’autres améliorations pourraient être apportées à l’algorithme de contrôle de puissance. Son paramétrage pourrait être adaptatif, et il serait intéressant de l’implémenter sur une plateforme réelle afin de l’évaluer.
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