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Simulation of LoRa in NS-3: Improving LoRa Performance with CSMA

Thanh-Hai To and Andrzej Duda
Univ. Grenoble Alpes, CNRS, Grenoble INP, LIG, 38000 Grenoble, France

Abstract—In this paper, we consider two research issues. First, we present a NS-3 module that simulates the behavior of LoRa in an accurate way. To validate the module, we compare its results with measurements on a real-world testbed and with measured values reported by other work. We also show that the module correctly represents the capture effect that lowers the packet drop rate due to collisions. Second, we want to improve the performance of LoRa devices while not impacting energy consumption, the aspect that usually is not taken into account in the literature. We use the simulator to evaluate CSMA (Carrier Sense Multiple Access), a simple enhancement to LoRaWAN that lowers the collision ratio. The simulation results show that CSMA considerably lowers the collision ratio while only slightly increasing energy consumption. We also observe that CSMA presents lower energy consumption than LoRa for a large number of devices. Another advantage of CSMA consists of increased throughput and larger network capacity because the ETSI restrictions on the duty cycle do not longer apply.

Index Terms—LoRa, LoRaWAN, collision ratio, energy consumption, network simulation

I. INTRODUCTION

LoRa has become an interesting technology for lightweight smart sensing in the Internet of Things (IoT) [1]. It belongs to the new class of LPWAN (Low Power Wide Area) networks and defines a specific radio layer based on the Chirp Spread Spectrum (CSS) modulation and a simple channel access method called LoRaWAN [2]. The LoRa operation depends on a set of parameters: i) BW (Bandwidth), a range of spectrum for transmissions, ii) SF (Spreading Factor), the chirp rate that controls the bit rate and reliability (higher SF means lower bit rate and lower BER, Bit Error Rate), and CR (Coding Rate) that defines the ratio of the redundant information for Forward Error Correction (FEC). The LoRa CSS modulation results in low sensitivity enabling transmissions over long distances: a range of several kilometers outdoors and hundreds of meters indoors. Depending on the duty cycle of LoRa devices, their lifetimes may become very long, for instance 17 years for a node sending 100 B once a day [3].

LoRaWAN [2] defines an access method to the radio channel similar to ALOHA: a device wakes up and sends a packet to the base station (Gateway in the LoRa terminology) right away. The difference with pure ALOHA is the variable packet length in LoRa. This choice of the access method highly impacts the capacity of LoRa and its scalability to a large number of devices. Several authors studied these aspects [4], [5], [6], [7], [8], [9], [10], [11], [12]. The main conclusions to draw from the analyses are the following:

- the range of the LoRa network is limited to several kilometers, for instance: i) less than 10% of loss rate over a distance of 2 km for SF 9-12 and ii) more than 60% of loss rate over 3.4 km for SF 12. The coverage probability drops exponentially as the number of contending devices grows.
- the number of devices in a cell can be relatively large, but they are limited to sending a few bytes of data per day.
- the ETSI regulations of the 868 MHz ISM band set limits on the maximum duty cycle to 0.1% or 1% in the 863 – 870 MHz ISM band (depending on the selected sub-band), which also limits the throughput of devices and the overall network capacity.
- the LoRaWAN operation similar to ALOHA results in a high level of packet losses due to collisions as the number of devices increases.
- the impact of collisions is significantly mitigated by the capture effect in which some transmissions that benefit from a stronger signal are successful despite of collisions. Surprisingly, almost all the previous papers only consider performance aspects and do not take into account energy consumption of devices, a critical aspect in many applications.

Our research goal is to find a means for improving the LoRa performance in terms of packet delivery rate, collision ratio, throughput, and energy consumption. To design enhanced access methods, we need a tool for quickly evaluating potential schemes for a large number of devices and explore a large design space. Contrary to many papers that used ad hoc LoRa simulators in their analyses, we have decided to build upon NS-3 [13], a well established tool in the networking community. We have developed a module that simulates the LoRa behavior with a sufficient level of details to obtain meaningful results. We validate the module by comparing its results with measurements on a testbed and by comparing them with the measured values from other work.

The objective of the energy efficient operation of LoRa devices along with the goal of improved performance makes the design of a new access method particularly difficult. Many known random access approaches such as CSMA/CA used in 802.11 networks require increased wake-on periods of operation, which leads to increased energy consumption. As the first step in improving LoRaWAN, we propose to consider a simple enhancement that does not impact energy consumption—the CSMA principle consisting of testing the channel if it is used by another transmission before attempting
to send a packet [14]. The principle, also referred to as “Listen Before Talk (LBT)”, appears in the ETSI regulations: without LBT, devices need to limit their duty cycles to 0.1% or 1% depending on the sub-band. Thus, if devices apply the CSMA principle, the limitation is released so devices can use higher duty cycles, which contributes to possibly increased throughput and larger network capacity. To further lower the collision ratio, we extend CSMA with CSMA-x in which a LoRa device tests the channel during interval $x$ before transmitting a packet. If during the interval, there is no channel activity, the device can attempt a transmission. Listening to the channel during the interval increases the consumed energy, but it may avoid some collisions, thus reducing the overall energy consumption.

We use the NS-3 simulator of LoRa to evaluate CSMA and CSMA-x compared to pure LoRaWAN. The enhanced methods result in a much better collision ratio while only slightly increasing energy consumption. For higher loads, CSMA-x even shows an improvement with respect to LoRaWAN. They enable higher transmission rates by getting rid of the 868 MHz ISM band restrictions.

The organization of the paper is as follows. We start with discussing the related work in Section II. Section III gives an overview of LoRa, LoRaWAN, and the LoRa network architecture. In Section IV, we describe the NS-3 simulation framework for LoRa. Section V defines the operation of CSMA and CSMA-x. In Section VI, we present the results of the evaluation. Finally, Section VII concludes the paper.

II. RELATED WORK

Several authors studied the issue of limits to the capacity of LoRa and its scalability to a large number of devices. Georgiou and Raza [4] provided a stochastic geometry framework for modeling the performance of a single gateway LoRa network. They showed that the coverage probability drops exponentially as the number of contending devices grows. They concluded that LoRa networks will become interference-limited rather than noise-limited in dense deployment scenarios because of the LoRaWAN access method.

Augustin et al. [5] presented throughput measurements on a testbed showing: i) less than 10% of loss rate over a distance of 2 km for SF 9-12 and ii) more than 60% of loss rate over 3.4 km for SF 12. They also simulated the LoRa behavior for a larger number of devices and showed that it behaves closely to ALOHA with the maximum channel capacity of 18% and an increasing collision ratio: for a link load of 0.48, the ratio is around 60%.

Adelantado et al. [6] explored LoRa from the point of view of the capacity and the network size. They observed that for low duty cycles, throughput is limited by collisions, whereas for higher duty cycle values, the maximum duty cycle set by the ETSI regulations prevents devices from increasing their packet transmission rates and limits throughput. For instance, for 1000 devices, the maximum packet rate per node is 38 pkt/hour (packets of 50 B) with the probability of successful reception of only 13%.

Reynders et al. [7] compared the performance of LoRa and Ultra Narrowband (UNB, SIGFOX-like) networks with regard to the range and coexistence. They showed that UNB MAC is slightly better than LoRaWAN: the latter discards both colliding packets at reception, while the UNB network enables reception of the strongest packet thanks to the capture effect. The maximal throughput of the network occurs for $10^5$ devices in the network, but results in a packet loss of 63%.

Haxhibeqiri et al. [8] investigated the scalability of LoRa in terms of the number of devices per gateway. They used a simulation model based on the measurements of the interference behavior between two nodes to show that when the number of nodes with the duty cycle of 1% increases to 1000 per gateway, losses increase to 32%. However, this level of the loss rate should be considered as low compared to 90% in pure ALOHA for the same load and it results from taking into account the capture effect, which apparently plays an important role in the LoRa behavior. We compare their measured packet loss rate and collision ratio with the simulation results.

Mikhaylov et al. [9] showed that a LoRa cell can potentially serve a large number of devices, but devices are limited to sending only a few bytes of data per day. The majority of devices need to be located in the vicinity of the gateway: only less than 10% can reside at distances longer than 5 km. Another factor that limits scalability is the use of acknowledgements—as the gateway is subject to the same ETSI restrictions on the duty cycle, it cannot acknowledge each packet in a dense network.

Bor et al. [10] developed a LoRa simulation to study its scalability. They showed that a typical Smart City deployment can support 120 nodes per 3.8 ha, which is not sufficient for future IoT deployments. Other studies in the literature analyzed the performance of the LoRa modulation—Goursaud and Gorce [11] considered other technologies (SigFox, Weightless, and RPMA by Ingenu) in addition to LoRa to highlight their pros and cons.

Ochoa et al. [12] proposed various strategies to adapt LoRa radio parameters to different deployment scenarios. Their simulation results showed that in a star topology, we can achieve the optimal scaling-up/down strategy of LoRa radio parameters to obtain either a high data rate or a long range while respecting low energy consumption.

All the analyses show a large space for possible improvement of the LoRa performance. Nevertheless, the proposals for enhanced access methods need to take into account energy consumption along with performance, which is our goal in the next sections.

III. LoRA OVERVIEW

This section gives a short introduction to the LoRa physical layer, the LoRaWAN channel access method, and the network architecture.

A. LoRa Physical Layer

The LoRa physical layer is based on the Chirp Spread Spectrum modulation that provides low sensitivity needed for
long communication ranges [15]. Communication between end devices and gateways can take place simultaneously on multiple frequency channels. Each end device can transmit its packet with a specific SF (Spreading Factor). For a given SF, there are $2^{SF}$ chirps per symbol. Higher values of SF result in longer communication ranges. Typical values of bandwidth (BW) are 125, 250, and 500 kHz in the ISM 868 and 915 MHz bands [11]. Sensitivity ranges from -136 dBm for SF 12 and BW of 125 kHz to -111 dBm for SF 6 and BW of 500 kHz. Coding Rate (CR) can be $\frac{1}{2}$, $\frac{3}{4}$, $\frac{5}{6}$, or $\frac{7}{8}$. For instance, for BW of 125 kHz and CR of $\frac{5}{6}$, the bit rate is 5468 b/s with SF 6 and 293 b/s with SF 12.

B. LoRaWAN

LoRaWAN defines three types of devices, namely Class A, B, and C. Class A devices use pure ALOHA protocol for the uplink. After sending a packet, a device listens to a response from the gateway during two downlink receive windows. Class A results in the lowest energy consumption, so we only consider this class in the paper. Class B devices aim at applications requiring more downlink traffic. The devices open extra receive windows at scheduled times by receiving a time-synchronized beacon from the gateway. Class C devices are always on and listen to the channel all the time, so their energy consumption is the highest. Only Class A must be implemented in all end devices.

Although the parameters of the LoRa physical layer and the operation of LoRaWAN mostly impact the performance of LoRa networks, the ETSI restrictions on the sub-band duty cycle appear as the key factor for limiting the network size [6]. When a device transmits a packet in a given sub-band, it records the instant of the transmission and the time on the air [2]. It cannot use the same sub-band during interval $T_{\text{off,subBand}}$:

$$T_{\text{off,subBand}} = \frac{\text{TimeOnAir}}{\text{DutyCycle,subBand}} - \text{TimeOnAir} \quad (1)$$

C. LoRa Network Architecture

A typical LoRa network can be viewed as a “star-of-stars” architecture with three entities: end devices, gateways, and a network server. Gateways relay packets between end devices and the network server. End devices send packets to gateways over a single wireless hop and gateways connect to the network server over a high throughput backhaul network.

IV. LoRa SIMULATION MODULE IN NS-3

We have developed a LoRa module for NS-3 based on some open source code shared by the Semtech company and other contributions.

A. LoRa Physical Layer

Knight implemented an open source physical layer of LoRa for end devices [16]. As this source code is written in C and Python and provided with documentation, it is a very good reference for implementing the physical layer of LoRa module on NS-3. Blum et al. [17] also implemented the physical layer of LoRa by making use of software-defined radio hardware to receive and decode LoRa. It supports the data format used by the SX1272 LoRa chip.

We have developed the LoRa physical layer of our module based on these reference implementations.

B. LoRaWAN

There are three open source implementations of LoRaWAN by Semtech Corporation: i) an implementation of a LoRaWAN Class A and C end devices with SX1272/76 radio drivers [18], ii) the library corresponding to the driver/hardware abstraction layer for building a gateway using a concentrator board based on the Semtech SX1301 multi-channel modem and SX1257/SX1255 RF transceivers [19], and iii) a LoRa packet forwarder running on the LoRa gateway for relaying packets to the network server over UDP/IP and from the network server to end devices over the LoRa link [20].

The implementations have provided us an in-depth understanding of how to develop the NS-3 module for LoRaWAN class A end devices and gateways.

C. Existing NS-3 Components

The NS-3 framework already supports three components related to our goal: i) a pure ALOHA access method, ii) an implementation of the spectrum intended as an example for building custom models with the spectrum module, and iii) the energy framework for evaluating energy consumption of each node and the whole network.

We have first implemented the LoRa physical layer based on the existing open source implementations. Then, our module inherits the classes of the pure ALOHA access method to implement LoRaWAN class A devices. The NS-3 ALOHA access method is based on the MAC studied in the context of underwater sensor networks [21]. We have also reused the spectrum and energy modules of NS-3 with a number of modifications. We have used the ECC-33 propagation model developed by Electronic Communication Committee (ECC) [22] designed for cellular and microwave communications in the frequency range from 700 MHz to 3.5 GHz. We have integrated this path loss model already implemented in NS-3 in the LoRa module. The source code is available at https://github.com/drakkar-lig/lora-ns3-module.

D. Energy Framework in NS-3

We use the energy framework implemented in NS-3 by Wu et al. [23] to estimate energy consumption at a battery powered node or in the whole network. The framework reflects the following assumption on energy consumption.

All operations of devices are represented as states with their associated current draw values that determine power consumption. In case of the radio, we assume three states defined as transmit, receive, and sleep. The total energy consumption $E$ is composed of the energy consumed in each state denoted as $E_{tx}$, $E_{rx}$, and $E_{s}$, respectively:

$$E = E_{tx} + E_{rx} + E_{s}, \quad (2)$$

$$E = T_{tx}P_{tx} + T_{rx}P_{rx} + T_{s}P_{s}, \quad (3)$$
where $T_{tx}$, $T_{rx}$, $T_s$, and $P_{tx}$, $P_{rx}$, $P_s$ are time spent and power consumption in the states for transmission, reception, and sleep, respectively. The energy consumption model reflects the operation of duty cycle MAC layers in a realistic way [24], [25].

The energy source is the power supply or batteries of network nodes. Connecting an energy source to a device energy model on an end device indicates that the end device draws power from the source. In NS-3, the energy sources supply power to devices on each node at a constant voltage of 3.3 V.

E. Validation of the LoRa Module

We have first validated the LoRa module on a testbed composed of four Semtech SX1272LM1BAP end devices and a Kerlink IoT Station used as a gateway (see Figure 1). We have run several experiments in a real world environment (see Figure 2) to measure the packet delivery rate and the collision ratio in function of the distance between end devices and the gateway using SF from 7 to 12. Figures 3 and 4 show the comparison between the measured values and the results of a NS-3 simulation in the same topology. The presence of objects in the environment (e.g., buildings) is the main reason for a small difference between the measured and simulated values.

![Fig. 1: The LoRa testbed with 4 Semtech SX1272LM1BAP end devices and a Kerlink IoT gateway.](image1)

![Fig. 2: The real environment for deployment the testbed. The distance from end devices to the gateway is increased gradually.](image2)

![Fig. 3: Comparison between measured and simulated values: packet delivery ratio in function of the distance between end devices and the gateway.](image3)

![Fig. 4: Comparison between measured and simulated values: collision ratio in function of the channel load.](image4)

![Fig. 5: Comparison between simulated values and measurements by Haxhibeqiri et al. [8] showing the impact of the capture effect.](image5)
We have also compared the results of the LoRa module with the measurements reported by Haxhibeqiri et al. [8] for the same simulation parameters. The goal is to validate the capture model in the module because their measurements showed an important impact of the capture effect that lowers the packet drop rate due to collisions. We have used a threshold-based model available on NS-3 for the packet capture effect [26]. We have considered a scenario with the number of devices up to 1000. Figure 5 shows the packet loss rate and the collision ratio predicted by the simulation compared to the results by Haxhibeqiri et al. [8].

![Fig. 6: Principle of CSMA: device $j$ sends a packet after a CCA and backs off when channel is busy.](image)

**Table I: Power consumption in LoRa**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_{tx}$</td>
<td>419.6 mW</td>
</tr>
<tr>
<td>$P_{rx}$</td>
<td>44.06 mW</td>
</tr>
<tr>
<td>$P_s$</td>
<td>4.32 $\mu$W</td>
</tr>
</tbody>
</table>

**Consumption Design for SX1272/3/6/7/8 LoRa Modem [28] (see Table I).**

VI. **Simulation Results**

In this section, we describe the scenario used in simulations and their results.

A. **Simulation Scenario and Settings**

![Fig. 7: Principle of CSMA-x: device $j$ sends a packet after a CCA and a CCG interval.](image)

**Table II: Simulation parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>3.3 V</td>
</tr>
<tr>
<td>Frequency Band</td>
<td>868 MHz</td>
</tr>
<tr>
<td>Code Rate</td>
<td>4/5</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>125 kHz</td>
</tr>
<tr>
<td>Duty Cycle</td>
<td>1%</td>
</tr>
<tr>
<td>Output Power</td>
<td>20 dBm</td>
</tr>
<tr>
<td>Payload Length</td>
<td>10 bytes</td>
</tr>
<tr>
<td>Preamble Length</td>
<td>12 symbols</td>
</tr>
<tr>
<td>Number of channels</td>
<td>3</td>
</tr>
<tr>
<td>Spreading Factor</td>
<td>SF7-SF12</td>
</tr>
</tbody>
</table>

We consider a scenario with one gateway and a number of end devices up to 10000 nodes. The simulation time is limited to 20000 seconds. The positions of end devices are randomly distributed around the gateway in the area of 10000 m x 10000 m. End devices send unconfirmed data frames. We simulate LoRaWAN, CSMA, and CSMA-10 (CSMA-x with the interval of 10 ms). Table I presents other parameters.

B. **Results**

We have evaluated CSMA and CSMA-10 and compared their performance with LoRaWAN using NS-3 with respect to packet delivery ratio, collision ratio, and energy consumption. We have simulated a network with an increasing number of nodes from 1 up to 10000. If a packet is being received by the receiver and it is receiving the preamble of another packet, we consider this situation as the capture effect: if the value of Signal-to-Interference Ratio (SIR) of the new packet is above a specific threshold, then the current packet is dropped and the receiver locks on the new incoming packet.

Figure 8 presents the packet delivery rate for LoRaWAN, CSMA, and CSMA-10 (the ratio of the number of received
Fig. 8: Packet delivery ratio in the whole network under LoRaWAN, CSMA, and CSMA-10.

Fig. 9: Collision ratio in the whole network under LoRaWAN, CSMA, and CSMA-10.

Fig. 10: Energy consumption per node under LoRaWAN, CSMA, and CSMA-10 for 0 – 1000 nodes.

Fig. 11: Energy consumption per node under LoRaWAN, CSMA, and CSMA-10 for 1500 – 4000 nodes.

Figure 9 presents the collision ratio for LoRaWAN and CSMA: the number of dropped packets because of collisions to the number of all transmitted packets. We can notice that the ratio rapidly increases for LoRaWAN with the number of contending devices. The increase of CSMA is much more moderate because devices send much less packets involved in collisions.

Figures 10, 11, and 12 present the energy consumption of LoRaWAN, CSMA, and CSMA-10 in a network with the number of devices in ranges 0 – 1000, 1500 – 4000, and 5000 – 100000, respectively. In range of 0 – 1000 devices, the total consumed energy for CSMA is higher than that of LoRaWAN because of the interval before transmission during which a device is awake (see Figure 10). For the range of 1500 – 4000, the difference is lower (see Figure 11) and the trend is inversed for the range of 5000 – 10000: the energy consumption of CSMA is lower than that of LoRaWAN (see Figure 12). For the large number of contending devices, there are more ongoing transmissions so the first CCA detects a transmission and the device backs off. LoRaWAN devices spend too much time in collisions.

VII. CONCLUSION

This paper considers two research issues. First, we have presented a NS-3 module that simulates the behavior of LoRa in an accurate way. To validate the module, we have compared its results with measurements on both a real-world testbed and the measured values reported in other work [8]. The comparisons show very good accuracy of the simulation results.

Second, we wanted to improve the performance of LoRa devices while not impacting energy consumption, the aspect that usually is not taken into account in the literature. We have used the NS-3 simulator to evaluate CSMA and CSMA-10, the proposed enhanced access methods that lower the collision...
radio. The simulation results show that CSMA considerably lowers the collision ratio while only slightly increasing energy consumption. We also observe that CSMA-10 presents lower energy consumption than LoRaWAN for a large number of devices. Another advantage of CSMA consists of increased throughput and larger network capacity because the ETSI restrictions on the duty cycle do not longer apply.

VIII. ACKNOWLEDGMENTS

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