LoRaWAN Class B Multicast Scalability

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Abstract—LoRaWAN has emerged as a popular IoT communications technology. It comes with three classes of operation: A, B, and C. Although many IoT use-cases, like Firmware-over-the-Air updates, require multicast, Class A cannot be used for that purpose. Class C can, but consumes a lot of energy. This leaves Class B. In this paper, we investigate Class B multicast and its scalability properties. Issues like multicast member capacity, beacon blocking, and beacon collisions are highlighted, and several approaches to mitigate them are proposed: (1) “Ping-Slot Relaying,” to allow for more multicast members, (2) a scheduling approach indicating when to best send multicast packets, and (3) “Dynamic Region Formation” to coordinate the sending of beacons over multiple gateways. The proposed solutions do not require any modifications to the LoRaWAN protocol.

Index Terms—LoRaWAN Class B, Multicast, IoT.

I. INTRODUCTION

Typical Internet-of-Things (IoT) applications involve the deployment of and data collection from many IoT devices. These IoT devices might receive the same control instructions or Firmware-over-the-Air (FotA) updates from a controlling entity. Transmitting identical information separately (via unicast) to each individual IoT device would be highly inefficient in terms of energy/load and can be done more efficiently, via multicast, in a single transmission. LoRaWAN [1] has emerged as a popular IoT communications technology. It is a Medium Access Control (MAC) protocol built on top of LoRa, a long-range radio technology, and it offers three modes of operation – Class A, Class B, and Class C – of which only classes B & C support multicast. Class C, however, is quite power hungry, as devices continuously listen for possible messages. In Class B they only do so periodically, making that class better suited for battery-operated or energy-harvesting devices, which IoT end-devices typically are. Although LoRaWAN Class B does support multicast transmissions, that particular feature is fairly novel and its performance has not yet been carefully studied. In this paper, we fill that gap and also offer several improvements.

II. LORAWAN CLASS B

In Class B, in addition to the two receive windows opened after an uplink (as with Class A), the end-device opens periodic reception windows called ping-slots [1]. These ping-slots allow the network server to send downlinks called pings to the end-device without having to wait for an uplink. Such a communication requires time synchronization between the network server and the end-devices, which is achieved via downlink packets called beacons.

1) Beacon: Beacons are transmitted every beacon-period of 128 seconds by gateways. A node is allowed to switch from Class A to Class B only after it locks onto a beacon. In order to avoid a conflict at the end-device between a ping downlink reception and a beacon reception, a beacon is preceded by a guard time of 3 seconds, during which a ping-slot cannot be placed [1]. Further, 2.12 seconds are reserved for beacon transmission. Thus 122.88 seconds are available for ping-slots in a beacon-period. This is referred to as the beacon-window.

2) Ping-slots: Once a node has successfully locked onto a beacon, it switches to Class B and starts opening periodic reception windows – ping-slots – for 8 symbols1 for each locked beacon and goes back to sleep if no preamble is detected. If a preamble is detected in a ping-slot, the end-device(s) will continue to receive the entire downlink packet.

The duration between two consecutive ping-slots – the pingPeriod := \(2^{12}/\text{pingNb}\) – is computed as the beacon-window in terms of \(2^{12}\) slots (where each slot is slotLen = 30ms long) divided by the number of pings (pingNb) in a beacon period. pingNb := \(2^{7−\text{Periodicity}}\) in turn is derived from the ping-slot periodicity (Periodicity).

3) Slot-randomization: The LoRaWAN specification proposes a technique called slot-randomization: a random offset, called pingOffset, is calculated as a function of both the beacon time and the end-device devAddr address and added to the start of the first ping for each beacon period.

A. LoRaWAN Class B Multicast

All the nodes in a multicast group should be able to listen and decode the multicast transmissions for that group. This is realized by configuring the nodes in a multicast group with the same SF2, channel, bandwidth, and ping-slot periodicity. In addition, the nodes should have a common multicast device address (McAddr) [3] and security keys [3].

Compared to Class B unicast, Class B multicast has some restrictions. To avoid collisions, the specification [1] restricts the use of MAC commands and acknowledgments that require all the receiving nodes in a multicast group to respond at the same time. Further, [1] does not offer support for multicast groups creation and securely distributing keys and addresses.

1This is not stated in [1], but extracted from the LoRaMac firmware [2].

2Spreading Factor is a LoRa parameter. The higher SF, the longer a transmission takes, but the more resilient the signal is to noise and interference.
input: Received packet in ping-slot i
if Packet hop-count < hop-count limit then
    Configure ping-slot i + 1 for transmission;
    Randomly select transmission power $T_x$ in range [0, 14] dB based on no. of end-devices $N$ as
    $T_x = \frac{1}{14}$ dB;
    Transmit packet in ping-slot i + 1;
end if

Fig. 1: Ping-slot relaying algorithm.

This is deferred to the application layer, for which two specifications were released: [3] and [4].

III. MULTICAST MEMBER SCALABILITY

In a LoRaWAN multicast session, after the transmission of all data fragments, the network server sends an application-layer command to the member end-devices asking them to report their reception status within a BlockAckDelay time [4]. The end-devices, with a too low Packet Reception Ratio (PRR), randomly select a time between 0 and BlockAckDelay time to send their response (asking for a retransmission). The more responses, the more potential collisions at the gateway, which affects the multicast capacity (i.e., the number of end-devices that can be accommodated in a multicast group).

That multicast capacity can be improved in two ways: by relaxing the PRR requirement and/or by improving the PRR distribution. The first is accomplished by using coding techniques, such as the one provided in [4]. The second can be accomplished by using any technique that improves the reception of multicast packets for all member end-devices. We propose one such technique, called Ping-slot relaying.

A. Ping-slot relaying

The main idea behind ping-slot relaying is to use the end-devices themselves, instead of the duty-cycle limited gateways, in the re-transmission of multicast packets.

Fig. 1 presents our ping-slot relaying algorithm. The number of member end-devices ($N$) is provided via the application layer to those end-devices during the creation of their multicast group. A hop-count is set in the payload of the packet to limit the number of ping-slots that could be used for ping-slot relaying after a multicast packet is received. Else, if left unlimited, it might interfere with subsequent ping-slot transmissions from the gateway. Furthermore, the transmission power is selected randomly based on the number of multicast members to allow (with higher probability) the capture effect\(^{3}\) [5] to take place. This also allows higher energy savings as the number of members can increase.

IV. MULTICAST GROUP SCALABILITY

This section presents a discussion and simulative analysis of beacon blocking in LoRaWAN Class B multicast as the number of groups increases. Because beacon blocking – as explained in Sec. IV-A – happens independently for each gateway that transmits both Class B downlinks (unicast and/or multicast) and beacons, we take the perspective of a single gateway. Beacon planning over multiple gateways is discussed in Sec. V.

A. Beacon Blocking

Beacons, as well as the downlinks on ping-slots (pings), are by default sent on the 869.525 MHz channel falling in the G3 sub-band having a 10% duty-cycle restriction. Thus, the gateways enter an “off-period” for 9×(Time-on-air\(^{4}\)) after every beacon or ping transmission. Hence, ping transmissions have the capacity to block a scheduled beacon transmission by pushing the gateway into the off-period.

One of the contributions of this work has been the development of an ns-3 module to enable a detailed analysis of LoRaWAN Class B [6]. For each combination of periodicity, number of multicast groups, data-rate and packet size we simulated for 2 hours during which we transmitted the maximum number of Class B multicast downlink packets possible (which differs per setting). This resulted in a heatmap, see Fig. 2, for the number of beacons blocked out of 56 beacons generated, where the maximum packet size was used for all the data-rates (DR0 to DR5, where low data-rates have lower throughput compared to high data-rates) for Class B ping downlink transmissions. The heatmap shows that there is no clear relationship between the number of multicast groups and beacon blocking. This is because beacon blocking happens if two conditions are fulfilled: (1) if the combination of ping-slot periodicity, ping offset, packet size, and data-rate results in ping-slots whose transmission will follow an off-period that includes the beacon reserved time, and (2) if the gateway did not have a previous transmission that blocked it from using these ping-slots.

It is interesting to note that the second condition is also affected by the combination of ping-slot periodicity, ping offset, packet size, and data-rate. Thus, at the outlook, a random beacon blocking behaviour is expected, which is indeed what our simulations show.

Fortunately, beacon-blocking behavior is not completely random and several observations can be made from Fig. 2:

1) Even low ping-slot periodicity gives rise to systematic beacon blocking. This ranges to 90% beacon blocking for DR0, DR1, DR2, DR3 and DR4. Even for DR5, the fastest data-rate, more than 50% of the beacons could be blocked.

2) As the number of groups increases, there is a high probability of having at least one group that opens a ping-slot on each slot throughout the beacon-window. This starts a pattern in the network server where it starts sending out ping downlinks always as soon as the off-period ends. This continues regardless of the number of

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3 The capture effect is usually seen in frequency modulated signals, where the strongest signal can still be demodulated successfully from colliding packets.

4 Time-on-air or airtime of a transmission is the time needed for transmitting a packet from node to gateway, or vice versa.
In Sec. IV-B, we propose our solution to prevent beacon blocking.

B. Prevention of Beacon Blocking

First, we propose an intuitive approach to prevent beacon blocking and then refine it to address its drawbacks.

1) Limiting the maximum payload size for each data-rate:

The beacon guard is fixed to 3 seconds and the maximum payload size given in the specification [7] is capped. The maximum packet size that will not lead to beacon blocking satisfies:

$$T_p + 9T_p \leq B_G$$

(1)

where $T_p$ stands for the airtime of packet $p$, $9T_p$ is the resulting off-period, and $B_G$ stands for the beacon guard duration. This can be solved using Eq. 2, where $BW$ stands for bandwidth. Eq. 2 can then be solved for maximum $PL$ (payload length) that would not cause beacon blocking. The LoRaWAN application payload can then be calculated by subtracting the LoRaWAN header (13 bytes) from the $PL$ [1].

$$\max \left( 5 \left[ \frac{8PL - 4SF + 44}{4SF} \right], 0 \right) \leq B_G \times BW \times 10^{2SF} - 20.5$$

(2)
Unfortunately, the equation reveals that, for DR0 and DR1, it is impossible to get the combined airtime and off-period below the beacon guard time (of 3 seconds). Hence, this technique needs to be refined for low data-rates as follows.

2) Limiting the maximum payload size for each ping-slot and ping-offset: By also considering the ping-offset in which a packet will be transmitted, we allow any transmission at any slot to be transmitted as long as it will not lead to beacon blocking. To accommodate this modification, Eq. 1 is extended to calculate the maximum packet size based on the location (ping-slot index and pingOffset combination) of the ping-slot on top of the beacon guard (BG):

\[
T_p + 9T_p \leq B_G + 0.03 (P_p (P_N - 1 - P_I) + (P_p - 1 - P_O))
\]

where \( P_p \) is the pingPeriod, \( P_N \) is pingNb, \( P_I \) is the ping-slot index, \( B_W \) is bandwidth, \( P_O \) is the pingOffset, and the 0.03 is the slotLen in seconds. Hence, Eq. 2 will also be modified as follows:

\[
\max \left( \frac{5 \left[ 8P_L - 4SF + 44 \right]}{4SF - P_I + (P_O + 1))} \right) \leq BW (B_G + 0.03 (P_p (P_N - P_I) - (P_O + 1)))
\]

In DRF, the (average) SNR information is used to associate an end-device to its best gateways: the SNR should exceed a certain threshold. In the absence of (recent) uplinks, the gateway(s) might solicit uplinks. Multiple end-devices associated to a gateway together form a group. This step, when executed for all end-devices, results in group formation around most gateways and also indicates the coverage overlap that exists. Hence, the next step is to find the smallest possible subset among the gateways that collectively still cover all the end-devices. Essentially, we need to solve a minimum set cover problem, which unfortunately is NP-hard [9], where the gateway groups form the sets and the end-devices form the elements that can be in (multiple of) those sets. We need to select the minimum amount of sets that cover all end-devices. There is a simple, but effective, polynomial-time greedy algorithm for the minimum set cover problem [9] that at each iteration chooses the set that contains the largest number of uncovered elements. Its approximation ratio is \( H(g) = \sum_{k=1}^{g} \frac{1}{k} \), which is the \( g \)-th harmonic number, where \( g \) is the number of gateways. We have adopted this greedy approach.

The fundamental idea behind DRF is the classification or clustering of end-devices into groups. Each group is formed around a single unique gateway. Only the gateways around which a group is formed are activated for beacon transmission, while others do not participate. The process of group formation is dynamic to ensure that all end-devices are covered for beacon reception. For that purpose, DRF utilizes the same information as collected for the Adaptive Data Rate (ADR) scheme. ADR is used by the network to optimize the data-rates of each end-device according to the changing network conditions to minimize the airtime and energy consumption [1]. The ADR algorithm itself is not part of the specification and can be modified at will, but Semtech has provided an example ADR algorithm, where the network uses 20 most recent uplinks to measure the signal-to-noise ratio (SNR) and number of gateways that received each uplink. The network then uses the SNR of the best gateway to optimize the data-rate and transmit power of the end-device [8].
mation, DRF takes into account any changes in the network such as gateway down scenarios, or new obstacles blocking end-devices to update the beacon transmitting gateway set.

To test DRF, we did not need the detail of our ns-3 simulator and speed was more important, which is why we developed a high-level SimPy-based simulator [10]. Fig. 3 shows a comparative performance study of our Dynamic Region Formation algorithm (DRF), Randomization with all gateways transmitting beacons 50% (P_{beacon} = 0.5) and 10% (P_{beacon} = 0.1) of the times, and No Planning (All).

The simulations were run in different experiments for 20, 50 and 100 stationary end-devices, uniformly distributed in a region with 60 gateways for 235 beacon broadcast rounds. The numbers are averaged over the number of end-devices to illustrate average performance per end-device. For the simulations, we assumed that each gateway had a coverage ranging 7.5 km in all directions.

Fig. 3: Comparison of DRF, Randomization with $p = 0.5$, $p = 0.1$, and No beacon planning (all gateways).

It can be inferred from Fig. 3 that our DRF algorithm reduces both the number of beacon collisions and the number of “no beacons,” hence maximizing the number of received beacons per end-device. Moreover, with DRF, about 85% and 68.86% fewer beacons were transmitted as compared to no beacon planning and randomization ($P_{beacon} = 0.5$), respectively. Thus, with DRF, a proportional amount of downlink energy and airtime is saved.

Subsequently, to analyse how DRF performs in terms of the number of delayed pings, as the number of downlink pings increases, the number of ping-slots used by the network server was increased from 10% to 50%. Note that the increase in pings also reflects network scaling.

Fig. 4 illustrates that the percentage of delayed pings increases as the network scales (percentage of ping-slots utilized increases). DRF performs the best with minimal increase in the number of delayed pings.

Hence, DRF allows scaling the number of multicast groups, with the least effect on the downlink latency. The scalability is enabled by giving less airtime of gateways to beacons, hence allowing more pings to be accommodated.

VI. CONCLUSION

In this paper, we have presented a performance evaluation of LoRaWAN Class B multicast. We have proposed a ping-slot relaying technique. Furthermore, we have evaluated the gateway beacon blocking phenomenon and proposed a packet scheduler to allow more Class B downlink transmissions without blocking beacons.

Finally, to increase the reliability of beacon reception at the end-devices, we have proposed a novel DRF algorithm for beacon planning over multiple gateways. Our simulations confirmed that this approach yields benefits for both the end-devices and the network operator by increasing the number of beacons received by 66.52% per end-device on average with 85% less beacon transmissions as compared to no beacon planning.

REFERENCES