Traffic Prediction Based Fast Uplink Grant for Massive IoT

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Abstract—This paper presents a novel framework for traffic prediction of IoT devices activated by binary Markovian events. First, we consider a massive set of IoT devices whose activation events are modeled by an On-Off Markov process with known transition probabilities. Next, we exploit the temporal correlation of the traffic events and apply the forward algorithm in the context of hidden Markov models (HMM) in order to predict the activation likelihood of each IoT device. Finally, we apply the fast uplink grant scheme in order to allocate resources to the IoT devices that have the maximal likelihood for transmission. In order to evaluate the performance of the proposed scheme, we define the regret metric as the number of missed resource allocation opportunities. The proposed fast uplink scheme based on traffic prediction outperforms both conventional random access and time division duplex in terms of regret and efficiency of system usage, while it maintains its superiority over random access in terms of average age of information for massive deployments.

I. INTRODUCTION

The advent of the Internet of Things (IoT) has led to a surge in the number of devices aiming to realize the 2030 vision of data driven societies [1]. This vision is mainly dominated by a large number of machine type devices, which will be used for environment monitoring, remote surgery, autonomous objects, and yet many unforeseen applications. Several of these services require strict end-to-end QoS guarantees such as ultra-reliable and near-instant connectivity for massive machine type communication (MTC) networks [2]. Hence, an extremely low per-link delay, in the sub-millisecond range, will be a necessary requirement in order to maintain the aggregate end-to-end latency in the order of few milliseconds.

A central element in supporting these devices is the design of protocols with efficient access procedures that are suited for spontaneous transmissions. Traditional massive access schemes such as random access (RA) and time division duplex (TDD) suffer from significant shortcomings that render them unsuitable for applications with strict requirements to both latency and reliability. For example, in conventional LTE/LTE-A RA scheme [3], devices which have packets to transmit access the channel resources in a slotted ALOHA fashion by selecting a random slot in which they send scheduling requests to the base station. In return, the base station schedules the successfully decoded requests to available transmission slots. This approach suffers from large signalling overhead and collisions between scheduling requests that lead to longer delays and higher probability of packet drop. At the opposite side is the uncoordinated random access [4], where the devices attempt to transmit their data in randomly selected transmission slots without relying on any scheduling procedure. This results in large number of collisions which leads to waste of power and longer delays. Meanwhile, alternative schemes such as time division duplex (TDD) and access class barring (ACB) [5] were concluded to be inefficient in terms of delay.

The road to extreme low latency urges the invention of novel massive access schemes that depart from the shortcomings associated with the classic ones and exploit activation correlation and the prediction of traffic patterns. To illustrate traffic correlation, we consider the following example: let event 1 and event 2 correspond to the existence of fire, and someone who smokes a cigarette, respectively. Meanwhile, sensor 1 and sensor 2 are heat and smoke detectors, respectively. In case of fire, both sensors will detect the event. However, in case of smoking a cigarette, event 2 will only be detected by sensor 2. Hence, we infer that if sensor 1 is active, sensor 2 will be active with high probability but not vice versa. This scenario illustrates the ability to forecast the activation of a certain sensor when observing the activation of another one, and hence, allocating resources to the sensor which is anticipated to transmit. In this context, Fast Uplink (FU) grant was introduced in [6] to allow for resource allocation according to traffic prediction.

A. Fast Uplink Grant

To elaborate on the FU grant, consider the availability of L transmission slots and K IoT devices where K \gg L and each device is triggered to generate packets at different times depending on different events. When a device generates a packet, it requires a transmission slot to transmit this packet. In the FU grant scheme, the common aggregator allocates available transmission slots to IoT devices based on a traffic prediction scheme, where the learning procedure exploits the correlation of traffic patterns on the temporal and event dimensions. The advantages of the FU grant scheme are:

- Reduced power consumption of the devices and decreased latency since there are no scheduling requests and no collisions;
- No signalling overhead between the devices since learning occurs only at the side of the aggregator;
- Permits usage of the uplink grant signal in order to partially or fully enable channel estimation at the IoT devices before uplink (CSIT);
Note that the channel estimation is a proposed positive dividend of applying the FU grant scheme that could be investigated for possible future implementation.

The proposed FU grant model is depicted in Fig. 1 for \( k = 4 \) devices and \( L = 2 \) slots at a certain time instant, where only 2 out of 4 devices are active. The FU approach suggests that the aggregator is able to predict the likelihood of the traffic pattern of the 4 devices and grants the 2 available transmission slots to the 2 devices which are more likely to transmit. In [7], Samad et al. proposed a multi-armed bandit framework to perform fast uplink grant for IoT devices. However, the authors did not exploit the traffic correlation on the event-temporal dimensions. Meanwhile, the authors of [8] exploited the correlated activity of devices to develop heuristic RA protocols. Moreover, works such as [9], [10] characterized device activations according to coupled Markovian traffic models but without addressing the resource allocation problem based on these traffic models.

Herein, we assume discrete events that induce the activity of IoT devices and such events are modeled based on an On-Off Markov arrival process. Then, we develop an efficient traffic prediction scheme which exploits the traffic correlation on the event and temporal dimensions in order to predict the likelihood of transmission of each device and enable the FU grant procedure.

**B. Outline**

The rest of the paper is organized as follows: in Section II, we introduce the system model for the IoT device stimulated by Markovian events. Next, Section III proposes the forward algorithm which is applied in order to predict the traffic pattern of IoT devices. It also introduces performance metrics which will be used to evaluate the performance of the proposed fast uplink scheme. After that, Section IV shows and discusses different results for the performance evaluation. Finally, Section V concludes the paper and discusses future research directions.

**II. SYSTEM MODEL**

We consider the uplink model depicted in Fig. 2, with \( K \) IoT devices and a single aggregator. The radio link is divided into time slots, and in each time slot the base station can schedule up to \( L \) devices for transmission in \( L \) transmission slots, as in LTE fast uplink. The scheduled devices are allotted dedicated resources, and transmit only if they are active, i.e. if they have data to transmit. If an inactive device is scheduled for transmission, the uplink resource is wasted.

We denote the activation of device \( k \) in discrete time slots \( t = 1, 2, \ldots \) by the random variable \( A_k^{(t)} \), which is equal to one if the device is active and zero otherwise. The IoT devices activation vector at time \( t \) is given by \( A_t = \{ A_1^{(t)}, \ldots, A_K^{(t)} \} \).

The activation pattern of the devices is controlled by \( N \) independent two-state Markov processes. Each Markov process is characterized by On and Off states, where the state at time \( t \), \( S_t^{(n)} \in \{1, 0\} \), is governed by temporal transition probabilities \( \epsilon_1^{(n)}, \epsilon_0^{(n)} \) as shown in Fig. 2, where

\[
\Pr \left( S_{t+1}^{(n)} = 0 \mid S_t^{(n)} = 1 \right) = \epsilon_0^{(n)}, \quad (1)
\]

\[
\Pr \left( S_{t+1}^{(n)} = 1 \mid S_t^{(n)} = 0 \right) = \epsilon_1^{(n)}, \quad (2)
\]

\[
\Pr \left( S_{t+1}^{(n)} = 0 \mid S_t^{(n)} = 0 \right) = 1 - \epsilon_1^{(n)}, \quad (3)
\]

\[
\Pr \left( S_{t+1}^{(n)} = 1 \mid S_t^{(n)} = 1 \right) = 1 - \epsilon_0^{(n)}. \quad (4)
\]

Moreover, we define the state vector at time \( t \) as \( S_t = \{ S_1^{(n)}, \ldots, S_K^{(n)} \} \).

The Markov processes that are in the On state, i.e. \( S_t^{(n)} = 1 \), may activate certain IoT devices. More specifically, the probability that Markov process \( n \) activates device \( k \) in the On state is \( q_{nk} \).
III. SYSTEM ANALYSIS

In this section, we analyze the device temporal activation probabilities and exploit them develop the traffic prediction based FU scheme. Next, we introduce the notion of regret, system usage, and age of information (AoI) as performance metrics. These metrics are useful in the evaluation of the performance of the proposed FU scheme.

A. Device Activation Probabilities

A device is active if any of the $N$ Markov processes activates the device, so that the probability that device $k$ is active at time $t$ is

$$
\Pr\left( A_t^{(k)} = 1 | S_t \right) = 1 - \prod_{n=1}^{N} \Pr\left( A_t^{(k)} = 0 | S_t^{(n)} \right)
$$

(5)

$$
= 1 - \prod_{n=1}^{N} (1 - q_{nk}) S_t^{(n)}
$$

(6)

where we resorted to the fact that the activation is conditionally independent given the state vector $S_t$.

Moreover, the probability of IoT device $k$ to be active at time $t + 1$ given the state vector at time $t$ as

$$
\Pr\left( A_{t+1}^{(k)} = 1 | S_t \right) = 1 - \prod_{n=1}^{N} \Pr\left( A_{t+1}^{(k)} = 0 | S_t^{(n)} \right)
$$

(7)

$$
= 1 - \prod_{n=1}^{N} h(n)
$$

(8)

where

$$
h(n) = \begin{cases} 
1 - \epsilon_n^{(1)} + \epsilon_n^{(1)}(1 - q_{nk}), & S_t^{(n)} = 0 \\
\epsilon_n^{(0)} + (1 - \epsilon_n^{(0)})(1 - q_{nk}), & S_t^{(n)} = 1.
\end{cases}
$$

(9)

B. Traffic Pattern Prediction

The states of the Markov processes are generally unknown to the base station, which has to continuously estimate them based on the device activation. To this end, we exploit that the activation observed by the base station can be described based on the device activation. To this end, we exploit that the activation is conditionally independent given the state vector $S_t$.

The forward algorithm computes the joint probability $p(S_t, A_t)$ efficiently by formulating the problem recursively [12]. In the notation of this paper, the forward algorithm can be formulated as

$$
p(S_t, A_{1:t}) = \sum_{S_{t-1}} p(S_t | S_{t-1}) p(S_{t-1}, A_{1:t-1}).
$$

(10)

This joint probability can be used for predicting the most likely state, given a series of observations as

$$
\hat{S}_t^* = \arg \max_{S_t} p(S_t, A_{1:t}),
$$

(11)

or, similarly, for predicting the most likely set of active devices in the next time step

$$
A_{t+1}^* = \arg \max_{A_{t+1}} \prod_{k=1}^{K} \Pr\left( A_{t+1}^{(k)} = b_k | S_t^* \right).
$$

(12)

Here $A_{t+1}^*$ is the maximum likelihood estimate of the set of active IoT devices at $t + 1$ with $b_k \in \{0, 1\}$, which can be iteratively used to predict the state of events at $t + 2$ using (11) after partial correction of the activation pattern by setting the activation indicator $A_{t+1}^{(k)}$ to zero (limited information), which corresponds to devices granted transmission but did not transmit.

When performing uplink grant allocation, we have $L$ slots to use at each time $t$. While the activation pattern most likely to be observed is given by (12), we are interested in selecting the $L$ devices which are most likely to be active. Since (12) only evaluates the probability of a full pattern and does not consider the activation probability of individual devices, it becomes difficult to determine which devices in $A_{t+1}^*$ are most likely to be active. To find these devices we instead assume that the system is in the most likely state, as found in (11), and use that assumption to calculate probability that an device is active in the next time slot using (8). The devices are sorted by their probability of activation, and the $L$ devices most likely to be active are scheduled in the next slot.

Next, we define some performance metrics that could be useful to evaluate the performance of the proposed FU grant scheme with traffic prediction.

C. Regret

The performance of a FU scheme can be quantified using the notion of regret [6]. Here, regret can be defined as the missed opportunity that occurs when a slot is allocated to an inactive device, while there is another device that has data to transmit but receives no grant. We consider the problem of predicting and subsequently scheduling the active devices in each time slot. To this end, regret is cumulative number of wasted resources that could have been allocated to active unserved devices. Hence, the regret can be considered as an indicator of the efficiency of the system usage. In order to capture the scheduling decisions at time $t$, consider the uplink grant vector $G_t = \{ g_t^{(1)}, \ldots, g_t^{(K)} \}$, where $g_t^{(k)}$ is equal to 1 if a slot is allocated to device $k$ and 0 if no slot is allocated to device $k$. In this case, the number of wrong allocations is defined as the number of slots that are allocated to devices, that have no data to transmit which is

$$
\omega_t = \sum_{k=1}^{K} \left[ g_t^{(k)} - A_t^{(k)} \right]^+,
$$

(13)

where $[x]^+ = \max(0, x)$. Moreover, the number of missed allocations is defined as the number of devices which have data to transmit but do not receive a grant. That is

$$
\gamma_t = \sum_{k=1}^{K} \left[ A_t^{(k)} - g_t^{(k)} \right]^+.
$$

(14)
Hence, we define the regret function at time $t$ as

$$R(t) = \min \{ \omega_t, \gamma_t \} .$$

Then the overall goal is to minimize the long-term $R(t)$.

To obtain some intuition about the regret function, we consider the regret in three scenarios. In the first, suppose there are $M > L$ active devices, and that all $L$ uplink grants are a subset of the active devices. In this case $\omega_t = 0$ and $\gamma_t = 0$, and so the regret $R(t) = 0$, which reflects the fact that the number of unserved devices is minimized. In the opposite extreme case, 0 devices are active, and the $L$ grants are given to inactive devices. In this case $\omega_t = L$ and $\gamma_t = 0$, and thus $R(t) = 0$ also in this case, which again reflects the fact that the number of unserved devices is minimized. Now, suppose that $M \leq 2L$ devices are active, and that half of the active devices are given grants, while the remaining $L - M/2$ grants are given to inactive devices. We then have $\omega_t = L - M/2$ and $\gamma_t = M/2$, so $R(t) = \min(L - M/2, M/2)$, which is the number of unserved devices that could have been served by proper allocation of the grants.

D. System usage

In order to quantify the efficiency of the proposed resource allocation scheme, we propose the system usage metric. The average system usage $\eta_t$ at time $t$ is simply the time averaged ratio between the number of transmission slots that are being successfully used by a transmitting device and the total number of slots $L$. That is

$$\eta_t = \frac{1}{L} \sum_{\tau=0}^{t} L - \omega_\tau .$$

The average system usage indicates the percentage of resources successfully allocated and used for transmission by IoT devices.

E. Age of Information

The age of information (AoI) [13], [14] of device $k$ is defined as the time elapsed since device $k$ successfully transmitted a packet, which is the last time device $k$ was activated and received transmission grant. That is

$$a^{(k)} = t - t_k ,$$

where $t_k < t$ is the last time slot before $t$ when $A_{t_k}^{(k)} = g_{t_k}^{(k)} = 1$. As we infer from the definition, the AoI here is a discrete process whose value is non-negative integer. Hence, the peak age per device can be defined as $\max_k \{ a^{(k)} \}$, while the average age per device at a certain time is given by

$$\bar{a} = \frac{1}{K} \sum_{k=1}^{K} a^{(k)}.$$ 

The importance of the AoI metric as a performance measure in our scenario is that it measures the freshness of the data packets received from each device. That is, if a device is rarely scheduled for transmission, the data stored at the common aggregator from this sensor will be outdated as the device’s age becomes too high. This could be considered as a measure of fairness where devices that are fairly scheduled from time to time would have a relatively low average age.

IV. Performance Evaluation

Consider a setup of $N = 10$ Markovian events monitored by $K = 50, 100$ sensors competing for $L = 10$ frequency slots at each time slot. The temporal state transition probabilities are $\epsilon_{0}^{(n)}$ and $\epsilon_{1}^{(n)}$ are uniformly distributed on the interval $[0, 0.5]$, where low values of $\epsilon$ correspond to events which stay in one state for longer times and hence cause more bursty traffic. Meanwhile the activation probabilities $q_{nk} \in [0, 1]$.

Fig. 3 demonstrates different performance metrics when applying for RA, TDD (round-robin), FU with limited info, FU with feedback (FB), and the genie-aided FU. In Fig. 3a, we evaluate the regret function, where the FU scheme significantly outperforms both RA and TDD. Specifically, when applying the proposed FU scheme, the regret function is reduced to half the regret in case of TDD and 15 times less than the regret of RA. Moreover, the FU scheme with limited info renders a very close regret to the one obtained by the genie-aided model which assumes perfect knowledge of events as well as the feedback based FU which assumes knowledge of all active devices at time slot $t$ to predict the transmission likelihood at $t + 1$. The same behaviour occurs for the case of 100 sensors in Fig. 4a.

Fig. 3b depicts the average system usage for each resource allocation scheme. It is observed that the system has nearly a 0.96 system usage for the proposed FU schemes which means that an average of 96% of the resource blocks are successfully allocated to transmitting devices. Thus, the proposed FU schemes are more efficient than TDD which exploits only 89% of the resources. Meanwhile, RA is the worst performer due to the high number of collisions and its plot is omitted as it corresponds to nearly zero system usage. Fig. 3c shows the average age per device, where the proposed FU schemes has relatively higher ages when compared to RA and TDD. Note that the age plots capture the saw-tooth behaviour of individual devices as their ages drop down whenever they are scheduled and transmit.

Fig. 4 demonstrates the same performance metrics for a more massive system with $K = 100$ sensors. Again, it is obvious that the proposed FU schemes significantly outperforms both RA and TDD in terms of Regret and system usage. In this case, FU successfully allocates more than 92% of the resource blocks to transmitting devices compared to only 81%. This highlights the efficiency of the proposed FU scheme in massive networks. Moreover, unlike the case of less-dense network, the proposed FU schemes performs better in terms of average age per device when compared to RA, while TDD still renders the least average age.
Fig. 3. Performance evaluation for 10 events observed by 50 sensors competing for 10 transmission slots.

Fig. 4. Performance evaluation for 10 events observed by 100 sensors competing for 10 transmission slots.
V. CONCLUSIONS AND DISCUSSION

Efficient traffic prediction could be applied to preemptively allocate resources to IoT device via resource allocation schemes such as fast uplink (FU) grant. In this paper, we propose a traffic prediction scheme that efficiently predicts the transmission likelihood of sensors stimulated by Markovian events in massive IoT scenarios. Accordingly resource blocks are allocated to sensors that are most likely to be active at each time slot via FU grant. The proposed scheme significantly outperforms both RA and TDD in terms of regret and system usage, and this performance superiority is more obvious in more dense networks.

For more dense networks, the average age per device of FU is lower than RA and thus, it also outperforms RA age-wise. However, for less dense networks, the average age per device for the proposed FU scheme is higher than both RA and TDD. The proposed FU grant scheme renders relatively high average age since sensors with very low transmission likelihood are rarely scheduled. This fairness issue is an open problem for future research where the target could be minimizing the regret function subject to peak age per device constraint. Finally, the benefits of efficient traffic prediction in such scenarios could be extended to the efficient allocation of other types of resources such as in optimum UAV (unmanned aerial vehicle) positioning and network design as envisioned by [15].

ACKNOWLEDGMENTS

This work is partially supported by Academy of Finland 6Genesis Flagship (Grant no. 318927), Aka Project EE-IoT (Grant no. 319008). This work has been in part supported by the European Research Council (ERC) under the European Union Horizon 2020 research and innovation program (ERC Consolidator Grant Nr. 648382 WILLOW) and Danish Council for Independent Research (Grant Nr. 8022-00284B SEMIOTIC).

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