

Random Access Control in NB-IoT with Model-Based Reinforcement Learning

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Abstract—In NB-IoT, the cell can be divided into up to three coverage enhancement (CE) levels, each associated with a narrowband Physical Random Access Channel (NPRACH) that has a CE level-specific configuration. Providing resources to NPRACHs increases the success rate of the random access procedure but detracts resources from the uplink carrier for other transmissions. To effectively address this trade-off we propose to adjust the NPRACH parameters along with the power thresholds that determine the CE levels, which allows to control at the same time the traffic distribution between CE levels and the resources allocated to each CE level. Since the traffic is dynamic and random, reinforcement learning (RL) is a suitable approach for finding an optimal control policy, but its inherent sample inefficiency is a drawback for online learning in an operational network. To overcome this issue, we propose a new model-based RL algorithm that achieves high efficiency even in the early stages of learning.

Index Terms—Narrowband Internet of things (NB-IoT), reinforcement learning, NPRACH, resource allocation.

I. INTRODUCTION

NARROWBAND Internet of Things (NB-IoT) is an IoT cellular technology specified by the Third Generation Partnership Project (3GPP) to provide efficient connectivity to a massive number of low-complexity devices, and is crucial for machine-type communications in 5G and beyond networks [1]. It finds applications in fields like smart metering, logistics, tracking, and smart cities. Its radio interface operates on a minimal bandwidth of 180 kHz for both downlink and uplink, facilitating deployment within legacy LTE networks, or on a GSM carrier [2]. Its physical layer [3]–[5] utilizes repetition and signal combining techniques to extend reach to low power devices in unfavorable locations [6]. NB-IoT introduces three coverage enhancement (CE) levels to accommodate devices under diverse path loss conditions [6], [7], ensuring equitable access. Each CE level has specific time-frequency resources in the uplink carrier, known as narrowband Physical Random Access Channel (NPRACH), which provide access opportunities to the devices of each CE level.

The work of J.J. Alcaraz, J.-C. Sanchez-Aarnoutse and A.-S., Martinez-Sala was supported by Grants PID2020-116329GB-C22 and PID2023-148214OB-C21 funded by MICIU/AEI/10.13039/501100011033. The work of F.-J. Gonzalez-Castaño was supported by Grant ED481B-2022-019 funded by Xunta de Galicia (Spain), and by Grant PID2020-116329GB-C21 funded by MICIU/AEI/10.13039/501100011033.

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To access the network, a device must first assess its CE level by measuring its reference signal receive power (RSRP), and compare it to the RSRP thresholds of each CE level. The device must then initiate a random access (RA) procedure, similar to a framed slotted ALOHA, in which the device transmits a signal (preamble) over the NPRACH of its CE level. To reduce collisions, each device can choose randomly among the set of orthogonal preambles available in the NPRACH, determined by the amount of 3.75 kHz subcarriers assigned to that NPRACH. For each CE level, the preambles are repeated a predefined number of times to ensure a high probability of detection by the base station. The NPRACH appears periodically in the uplink carrier based on a predefined period.

The configuration of the number of subcarriers and the period length of the NPRACH raises a challenging trade-off, since allocating more subcarriers and shorter periods provides more access opportunities to devices but detracts more resources from the uplink carrier, which are needed for other transmissions. Therefore, the optimal setting of NPRACH resources depends on the traffic load generated from each CE level, (*i.e.* number of devices, access attempt rate, and generated data), while the traffic load of each CE level depends on the RSRP threshold configuration. Although there have been previous works [8]–[10] studying the configuration of NPRACH parameters, none have addressed it together with the definition of the CE levels.

The configuration of the RSRP thresholds and NPRACH channels is broadcast by the base station through periodic signaling messages called system information block 2 (SIB2-NB). Figure 1 illustrates the system configuration before and after a SIB2-NB update. In the uplink carrier, we observe a change in the number of subcarriers $n_{sc}^{(0)}$ and the period length $p^{(0)}$ of the NPRACH of CE0. Uplink transmissions such as signaling messages (*e.g.*, $msg3$) and data transmissions (NPUSCH) must occupy resources that do not overlap the NPRACHs. We also note how an update of the RSRP thresholds (δ_0, δ_1) modifies the coverage of each CE area, and thus the ratio of UEs in each CE level. Given the characteristics of the radio receivers at the base station, the number of preamble repetitions can be predetermined for each RSRP level. However, the remaining NPRACH parameters depend on the spatial distribution of the incoming traffic, which is time-varying, random, and unknown *a priori*. To address this challenge, we propose an adaptive mechanism that adjusts these parameters dynamically based on the observations obtained from the network in operation. This type of problem fits perfectly in the reinforcement learning

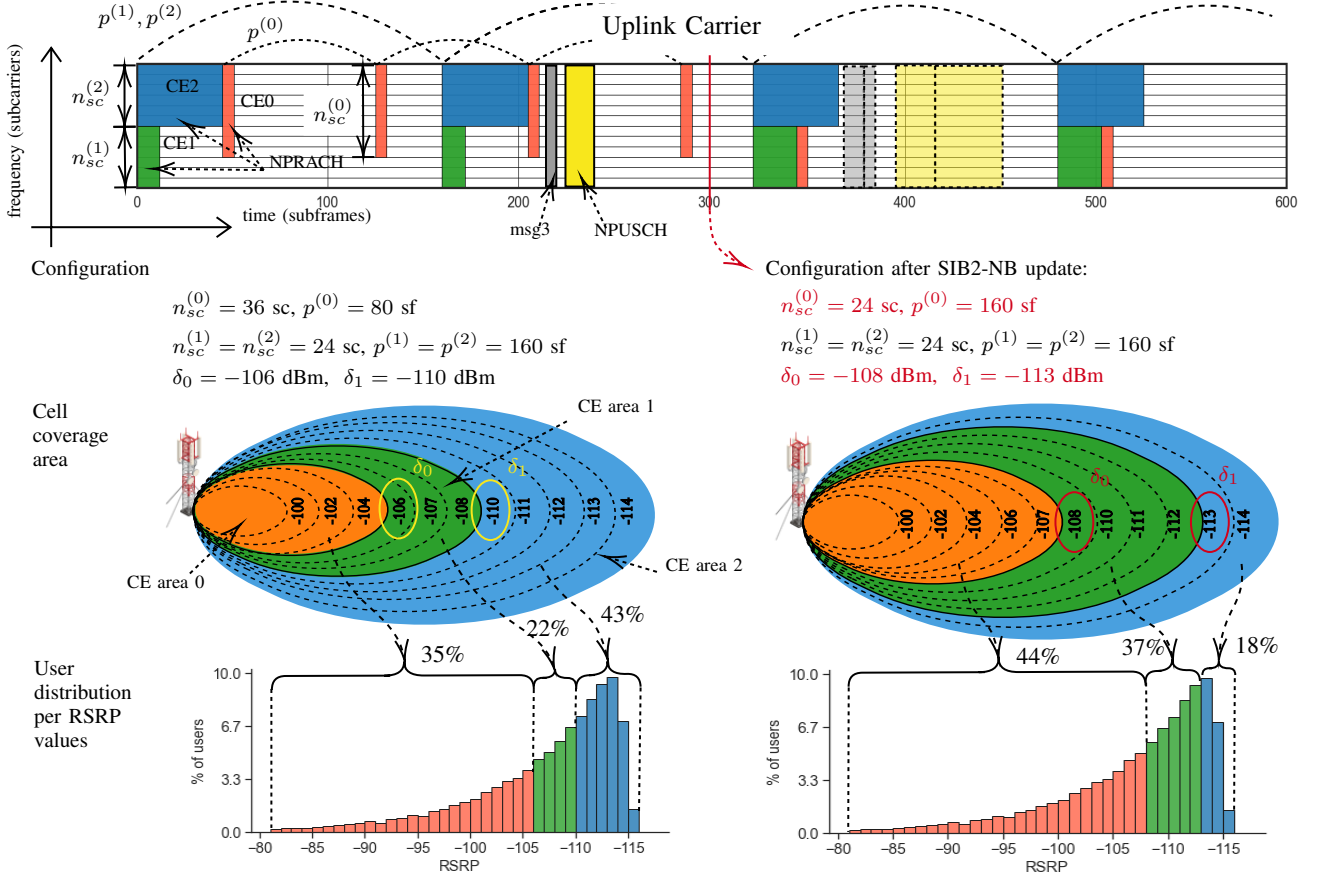


Fig. 1: Example of the carrier and the CE coverage areas before and after a SIB2-NB update. The number of subcarriers (sc) of NPRACH CE level 0 is rearranged from $n_{sc}^{(0)} = 36$ sc, to $n_{sc}^{(0)} = 24$ sc, and its period in subframes (sf) is updated from $p^{(0)} = 80$ sf to $p^{(0)} = 160$ sf. In addition, the RSRP thresholds are updated from $\delta_0 = -106$ dBm, $\delta_1 = -110$ dBm, to $\delta_0 = -108$ dBm, $\delta_1 = -113$ dBm. As a consequence, the percentage of users in each CE area changes, as well as the number of NPRACH preamble repetitions for CE0, according to the configuration rules described in Section IV.

(RL) domain. However, conventional RL algorithms, even the most advanced ones, are very sample inefficient, which, together with the need to explore the action space extensively, result in poor network performance during the initial learning stages, which can last from a few hours to several days. For this reason, we propose a new model-based RL approach that drastically improves sample efficiency and the initial performance.

A. Related Works

In recent years, NB-IoT has attracted significant research interest, with works focusing on the configuration and optimization of diverse system parameters and control mechanisms. This includes, for example, the allocation of time-frequency resources to narrowband Physical Uplink Shared Shannel (NPUSCH) transmissions, [11]–[14], the selection (scheduling) of devices for downlink [15] or uplink [16] transmissions, link-adaptation of NPUSCH transmissions [17], [18], uplink scheduling in combination with link-adaptation [19], and the configuration of the downlink signalling channel NPDCCH [20], [21].

In this context, the analysis and configuration of the RA procedure stands out as a particularly relevant area of study. Previous works have analyzed the success probability of the RA procedure [24], [25], and the estimation of the the number of devices attempting to access the network (traffic load) [26], [27]. A crucial aspect of RA is the configuration of NPRACH resources because of the trade-off between increasing the RA success rate and ensuring sufficient resources for NPUSCH transmissions. This trade-off was studied in [8] and addressed by a means of an analytical model in [9]. Other aspects of NPRACH configuration were considered in [28], focused on the optimization of preamble repetitions, and [29], which proposed a heuristic approach for the adjustment of several RA parameters including the number of NPRACH subcarriers and the BO timer. The closest antecedent to our work is [10], which proposes the use of RL to determine the NPRACH subcarriers and periodicity for each CE level. Our work is fundamentally different from this one for two reasons: first, because we extend the scope of the problem by also considering the configuration of RSRP thresholds, and second, because we propose a novel model-based approach to overcome the inherent limitations of conventional RL algorithms in this

environment.

There are other precedents of the use of RL for controlling NB-IoT functionalities. For example, [30] employs a deep RL algorithm (DDPG) for the configuration of *access class barring* ACB, and [31] proposes the use of multiple agents for controlling the *backoff* (BO), ACB, and *distributed queueing* (DQ) mechanisms in parallel. RL has been used in [19] for NPUSCH scheduling and link-adaptation, and has been also used for random access in heterogeneous networks in [32], and for dynamic multi-channel access, in [33]. As pointed out in [10], RL algorithms need, in general, to be trained offline in a simulator before deployment and, once deployed, real network conditions can be very different from the simulation environment, rendering control policies ineffective.

Our proposal is especially tailored to learn autonomously once deployed in the network (*online learning*), a task that state-of-the-art RL algorithms struggle to accomplish without deteriorating the transmission delay during their initial stages of learning, as verified by our numerical results in Section IV. The reason is the low sample efficiency of model-free RL (MFRL) algorithms. They need to explore multiple policies before converging to an efficient one, which implies selecting very ineffective actions during long periods. To overcome this limitation, we leverage the higher sample efficiency of model-based RL (MBRL) [35] with respect to MFRL.

This work is framed within a broader trend focused on developing online learning algorithms to control network functions. Previous works in this line have addressed resource allocation for network slices [36], interference coordination in LTE [38], energy saving for small cells, [39], and uplink transmission control in NB-IoT [19].

B. Contributions

This is the first work focused on NPRACH configuration together with the definition of CE levels in NB-IoT. Our contributions are:

- We present and address problem of RA control in NB-IoT, which is more general than previous ones as we aim at maximizing the resource efficiency by controlling not only the resources allocated to each NPRACH but also the RSRP thresholds that determine the CE areas and thus the incoming traffic at each NPRACH.
- We propose a new MBRL approach with a higher sample efficiency compared to conventional MFRL schemes, which makes our approach especially suitable for online learning. Specifically, our proposal prevents the low performance associated to the action space exploration in the early stages of a learning episode.
- We develop a novel agent architecture that combines modeling techniques historically used for network design (queueing theory, combinatorial analysis, maximum likelihood estimation), and the learning and control capabilities of RL, leveraging both approaches.

The rest of the paper is organized as follows: Section II describes the NB-IoT mechanisms related to random access and uplink transmission, and formulates the problem within the RL framework. Section III details our novel model-based

proposal. Section IV explains our evaluation methodology, describes the baselines with which we compare our proposal, and presents the numerical results. Finally, Section V summarizes our findings and points out future enhancements to our proposal.

II. SYSTEM DESCRIPTION AND PROBLEM STATEMENT

A. System Description

The system under study consists of a base station serving several thousands of NB-IoT devices. These devices must complete a random access procedure, making use of the NPRACH resources, a connection procedure and, once connected, they must wait for the base station to send them an uplink grant for a NPUSCH data transmission. We consider one carrier for each transmission direction (uplink and downlink) with a bandwidth of 180 KHz and the time dimension divided into frames comprising 10 subframes of 1 ms.

1) *Coverage enhancement levels*: As shown in Figure 1, the coverage area of the eNB is divided into several zones called coverage enhancement levels (CE levels) to address the different radio conditions. Up to three CE levels can be defined by the eNB through power thresholds according to the requirements of the network. These thresholds (δ_0 and δ_1) are based on the values of the RSRP (reference signal receive power). The RSRP value is computed at each UE by averaging the power received over a specific set of resource elements in the downlink carrier. The UE compares its measured RSRP with the threshold levels to determine which CE level it belongs to:

- If $\text{RSRP} \leq \delta_1$, the UE belongs to CE level 2 (CE2)
- If $\delta_1 < \text{RSRP} \leq \delta_0$, the UE belongs to CE level 1 (CE1)
- If $\delta_0 < \text{RSRP}$, the UE belongs to CE level 0 (CE0)

2) *Random access through the NPRACH*: The NB-IoT carrier contains an NPRACH for each CE level. To request access to the network, a UE initiates a RA procedure by transmitting a specific signal through the NPRACH of its CE level. This signal, known as *preamble*, must be repeated a number of times in order to guarantee a high detection probability. The number of repetitions depends on the CE level and is specified by a NPRACH parameter $n_{rep}^{(i)}$, for $i = 0, 1, 2$. The subcarrier spacing used in NPRACH is 3.75 kHz, leading to 48 subcarriers over the 180 kHz of an uplink carrier. An NPRACH can be configured to use 12, 24, 36 or 48 contiguous subcarriers. The number of NPRACH subcarriers for CE level i is denoted by $n_{sc}^{(i)}$. Each NPRACH subcarrier is associated to a specific preamble, which is orthogonal to all the other preambles, such that devices selecting a different preambles do not collide. The larger $n_{sc}^{(i)}$, the more preambles can be used by the UEs of CE level i , hence reducing the probability of collisions in this CE level. The NPRACH of each CE appears periodically in the carrier with a period $p^{(i)}$ of 40, 80, 160, 320, 640, 1280, or 2560 subframes. For each CE level, $p^{(i)}$ and $n_{sc}^{(i)}$ should be determined according to the UE access attempt rate (*arrival rate*) in this CE level, while $n_{rep}^{(i)}$ should be configured according to the worst-case pathloss in the CE level.

3) *Connection establishment*: After detecting the preambles, the eNB sends a RAR (random access response) message, called *msg2*, to the devices whose preambles have been detected. The UEs that have transmitted a preamble, expect to receive this *msg2* within a RAR window, otherwise they will start a new RA procedure. The *msg2* identifies the preamble and contains an uplink grant for the UE response, the *msg3*.

The uplink carrier bandwidth not reserved for NPRACH is divided into 12 subcarriers of 15 kHz. Thus the uplink grant allocates a specific set of subframes and subcarriers in the uplink carrier for the *msg3* transmission, avoiding any overlap with other transmissions, and specifies the link-adaptation parameters (modulation and coding scheme, and repetitions) for the transmission. If the *msg3* is received, the eNB sets the device to connected state. Otherwise, the eNB can schedule an *msg3* retransmission. The base station can detect preamble collisions on the NPRACH [26], or as corrupted *msg3* responses [8], [40].

4) *Data transmission over the NPUSCH*: Once connected, a UE waits for an uplink grant from the eNB allowing a NPUSCH data transmission in the uplink carrier. The UE will transmit a transport block over the allocated resources with the prescribed link-adaptation configuration. Then, the device can receive either an ACK, if the packet was decoded, or another uplink grant for an HARQ retransmission, if the packet was not decoded. After receiving an ACK for the transmitted packet, the device disconnects from the base station.

5) *Signaling channels*: The NPBCH (narrowband Physical Broadcast Channel) is the first to be decoded by the UEs before initiating a RA procedure. The NPBCH carries essential information like the SIB2-NB holding the RSRP thresholds and the NPRACH configuration. The SIB2-NB is regularly transmitted based on a predefined update period.

The base station uses the NPDCCCH (narrowband Physical Downlink Control Channel) to transmit control messages to the UEs that have initiated an RA procedure or are already connected to the network. NPDCCCHs appear periodically on the downlink carrier. The number of subframes and the period of the NPDCCCH are system parameters. Control information, such as the *msg2* or *msg4* messages, is carried in a logical block called downlink control information (DCI). DCIs are repeated a number of times depending on the pathloss or CE level of the destination device.

B. Problem description

We consider a base station that automatically configures the parameters that regulate random access in NB-IoT: the RSRP thresholds (δ_0, δ_1) , and the NPRACH parameters $n_{sc}^{(i)}$, and $p^{(i)}$ for $i = 0, 1, 2$. This information is updated and broadcast to the devices in the periodically transmitted SIB2-NBs. Therefore, between consecutive updates, the base station must observe the evolution of relevant system variables (*e.g.*, number of detected preambles, number of collisions) and select the most suitable configuration for the upcoming update, in order to maximize the number of devices that complete their NPUSCH transmission (*departures*). The station must learn the control policy autonomously by interacting with the network.

When configuring the NPRACH parameters we face a fundamental trade-off: Assigning more resources to NPRACH channels increases the preamble detection rate, but reduces the available resources for *msg3* and NPUSCH transmissions. Choking the *msg3* transmission rate limits the UE throughput, and insufficient resources for NPUSCH lead to an unbounded increase in delay, and even to stuck NPUSCH transmissions when it is not possible to fit them in the carrier.

The preamble repetitions $n_{rep}^{(i)}$ in the NPRACH of each CE level i , can be pre-configured based on offline experimental measurements, *i.e.* for a given pair of threshold values $\delta = (\delta_0, \delta_1)$, the value of $n_{rep}^{(i)}$ is determined by the largest loss in CE level i and the desired preamble detection probability (see Section IV for further details). The link-adaptation parameters for *msg3* transmissions in each CE level can be determined similarly.

Therefore, we see that the selection of δ is highly intertwined with the NPRACH configuration: first, it determines the incoming traffic load for each NPRACH, and second, it affects the amount of time-frequency resources consumed by NPRACHs and *msg3* messages. To properly configure δ , the control agent should consider how the devices are distributed among the possible RSRP levels.

Summarizing, the control problem addressed consists of determining, for each SIB2-NB update period, the RSRP thresholds (δ_0, δ_1) and the NPRACH parameters, $n_{sc}^{(i)}$ and $p^{(i)}$ for $i = 0, 1, 2$, maximizing the UE throughput in terms of successful NPUSCH transmissions (departures) per second. Both the incoming traffic intensity and the distribution of users are random and unknown *a priori* to the base station; therefore, the configuration policy of these parameters must be learned online by the control algorithm. In this work we explore two RL approaches to this problem: MFRL, and a new MBRL scheme, which we evaluate and compare to existing state-of-the-art proposals.

C. Reinforcement Learning Elements

In this subsection we present the elements common to both RL approaches: the objective function, the observation of the system, and the selected action.

Reinforcement Learning (RL) is a type of machine learning algorithm where an agent learns to make decisions by interacting with the environment. The agent's goal is to maximize the expected value of a cumulative reward, which is the sum of rewards received over time. At each time step t , the agent observes the current state S_t of the environment and selects a control action A_t which is applied to the environment. As a result of this action, the agent receives a reward R_{t+1} and the environment transitions to a new state S_{t+1} . The agent's objective is to learn a policy π , which is a mapping from states to actions, such that the expected value of the sum of discounted rewards (return) is maximized. The discount factor $\gamma \in [0, 1]$ controls the importance of future rewards. The expected value of the return from t is given by:

$$\mathbb{E}[R_t + \gamma R_{t+1} + \gamma^2 R_{t+2} + \dots] = \mathbb{E} \left[\sum_{i=0}^{\infty} \gamma^i R_{t+i} \right] \quad (1)$$

| Variable | Meaning |
|--|--|
| $n_{sc}^{(i)}$ | number of subcarriers allocated to NPRACH for CE level i |
| $p^{(i)}$ | NPRACH periodicity in ms for CE level i |
| $c^{(i)}$ | NPRACH configuration for CE level i : $c^{(i)} = (n_{sc}^{(i)}, p^{(i)})$ |
| δ_0, δ_1 | RSRP threshold levels for CE levels 0 and 1 respectively |
| δ | a specific RSRP threshold configuration $\delta = (\delta_0, \delta_1)$ |
| Δ | set of RSRP threshold configurations |
| l_1, \dots, l_L | Possible RSRP thresholds levels |
| $h(l_k)$ | estimated fraction of devices whose RSRPs lie within the range $(l_{k-1}, l_k]$ |
| $h^{(i)}(\delta)$ | fraction of UEs belonging to CE level i given δ |
| $e^{(i)}(\delta)$ | $msg3$ reception probability for CE level i given δ |
| $\lambda^{(i)}$ | arrival rate for CE level i UEs |
| $\widehat{\lambda}$ | overall estimated arrival rate |
| β | adjustment factor for the estimated arrival rate |
| $\mu^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta)$ | maximum NPRACH detection rate in CE level i |
| $n_{sf}^{(i)}(\delta)$ | number of subframes of the NPRACH for CE level i |
| $r^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta)$ | ratio of resources consumed by the RA of CE level i |
| $P_n(d, c, n_{sc})$ | Probability of observing d non-colliding preambles when n UEs chose among n_{sc} preambles |
| $A^*(d, c, n_{sc})$ | lookup table mapping (d, c, n_{sc}) tuples to estimated UE access attempts in a NPRACH |
| $m_{\max}^{(i)}$ | maximum $msg3$ transmissions for CE level i per NPRACH period |
| p_{DCCH} | NPDCCH period in subframes |
| w_{RAR} | $ResponseWindowSize$ parameter in NPDCCH periods |
| $n_{RU}^{(i)}$ | number of RUs of a $msg3$ for CE level i |
| $n_{DCI}^{(i)}$ | number of DCI repetitions for CE level i |
| $w_{RU}^{(i)}$ | RUs per RAR window for CE level i |
| $w_{DCI}^{(i)}$ | DCIs per RAR window for CE level i |
| $D^*(i, n_{sc}^{(i)}, p^{(i)}, \delta)$ | lookup table mapping $(i, n_{sc}^{(i)}, p^{(i)}, \delta)$ tuples to the expected number of UEs detected per NPRACH in CE i |
| $c_i^*(\delta, \beta\widehat{\lambda})$ | best possible NPRACH configuration for CE level i at a given δ and $\beta\widehat{\lambda}$ |
| $(\beta\widehat{\lambda})_i$ | elements of a finite set of evenly spaced values of $\beta\widehat{\lambda}$ |
| C^* | lookup table mapping $(\beta\widehat{\lambda})_i$ values to the optimal configuration of δ and NPRACH parameters |

TABLE I: Definitions of variables used in the paper.

where the expectation is taken over the probabilities of the trajectories (sequences of state-action pairs) determined by π . In our environment, the **time steps** $t = 0, 1, 2, \dots$ are the instants when the agent makes a configuration decision (*i.e.* the SIB2 updates).

Action: A_t contains the RSRP thresholds for CE0 and CE1 (δ_0 , and δ_1) and the NPRACH configuration parameters for CE0 ($n_{sc}^{(0)}, p^{(0)}$), CE1 ($n_{sc}^{(1)}, p^{(1)}$), and CE2 ($n_{sc}^{(2)}, p^{(2)}$).

Observation: S_t contains a selection of the observable variables of the system that can be useful for an agent to configure the RSRP levels and the NPRACHs:

- For each CE, average preamble detections and average preamble collisions per NPRACH.
- For each CE, the ratio between received $msg3$ messages and preamble detections.
- The ratio of carrier resources devoted to RA.
- The ratio of non-RA carrier resources occupied by NPUSCH transmissions.
- Total number of connected UEs.
- Estimation of the RSRP distribution, h .

To simplify notation, let $h(l_k)$ for $k = 1, \dots, L+1$ denote the ratio of UEs whose reported RSRPs lie within the interval $(l_{k-1}, l_k]$, where l_0 and l_{L+1} are two auxiliary levels corresponding to $-\infty$ and $+\infty$ respectively. The update of h can be efficiently performed with an incremental update, as follows:

$$h(l_k) = k(l_k) + \frac{1}{n}(\mathbb{I}_{\{\text{RSRP}_n \in (l_{k-1}, l_k]\}} - h(l_k)) \quad (2)$$

for $k = 1, \dots, L+1$, where n is a counter of connected UEs, and $\mathbb{I}_{\{\text{RSRP}_n \in (l_{k-1}, l_k]\}}$ is an indicator function that equals 1 if the RSRP of the n -th UE lies within $(l_{k-1}, l_k]$, and equals 0 otherwise.

Reward: R_t simply indicates the number of NPUSCH successfully transmitted during the last SIB2 update period.

III. MODEL-BASED APPROACH

A. Design Principles of the Model

Our model divides the system into four sub-systems: three access sub-systems, each one corresponding to the NPRACH preamble detection of each CE level, and one NPUSCH transmission sub-system. As shown in Figure 2, the RSRP thresholds (δ_0, δ_1) determine the arrival rate $(\lambda^{(0)}, \lambda^{(1)}, \lambda^{(2)})$ to each access sub-system, and the NPRACH parameters $n_{sc}^{(i)}, p^{(i)}$, determine the service rate of sub-system i ($\mu^{(i)}$), referred to as access rate for CE i , since it expresses the rate of UEs successfully accessing the system (*i.e.* establishing a connection). These three UE flows merge back into the NPUSCH transmission sub-system, where each connected UEs waits for an uplink grant that schedules its NPUSCH transmission within the resources available on the uplink carrier. The critical aspect is that all 4 subsystems share the same time-frequency resources in the uplink carrier.

Considering the above model, our proposal estimates the UE arrival rate and the access rates of each CE level to configure each NPRACH as efficiently as possible. The higher the

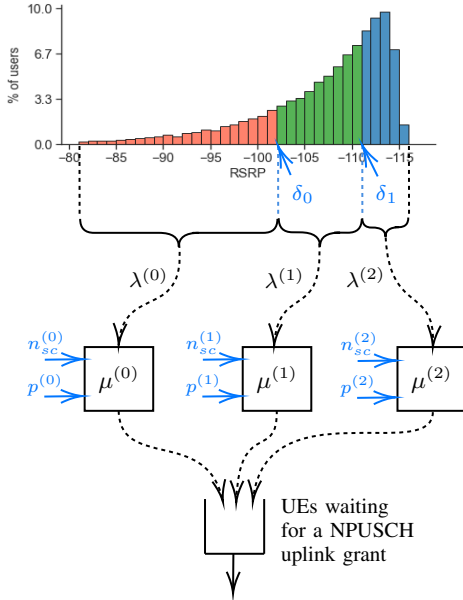


Fig. 2: Queueing model of the four sub-systems sharing the time-frequency resources of the uplink carrier. The controlled parameters are the RSRP thresholds (δ_0, δ_1) and the NPRACH configuration for each CE level ($n_{sc}^{(i)}, p^{(i)}$, for $i = 0, 1, 2$).

efficiency, the more radio resources are available for NPUSCH transmissions.

Let $A^{(i)}(t)$ be the number of CE level i UEs that have attempted to access the system up to instant t . We define the arrival rate at CE level i as

$$\lambda^{(i)} = \lim_{t \rightarrow \infty} \frac{A^{(i)}(t)}{t} \quad (3)$$

And let $D^{(i)}(t)$ be the number of UEs that have gained access to the system up to instant t . We define the access rate for CE level i as

$$\mu^{(i)} = \lim_{t \rightarrow \infty} \frac{D^{(i)}(t)}{t} \quad (4)$$

Assuming that the system has sufficient capacity, the configuration of the NPRACH resources must guarantee that all UEs trying to access the system succeed. In other words, in terms of queuing theory, we must guarantee that

$$\mu^{(i)} > \lambda^{(i)} \text{ for } i = 0, 1, 2 \quad (5)$$

These quantities are determined by the control variables δ and $c^{(i)}$ for $i = 0, 1, 2$. When the sub-system operates under condition (5) we say that it is stable. Ensuring stability involves several difficulties. For example, $\lambda^{(i)}$ must be estimated from incomplete observations (e.g., detections and collisions in each NPRACH) and during a limited observation time (the SIB2 period). Likewise, the estimation of $\mu^{(i)}$ requires simplifications that may entail additional inaccuracies.

Since δ distributes the arrivals among the sub-systems, we use $\hat{\lambda}^{(i)}(\delta)$ to refer to the estimated $\lambda^{(i)}$ for a given δ . This estimate depends on the observation S_t , which we omit for the sake of clarity. To estimate $\mu^{(i)}$ we use a function

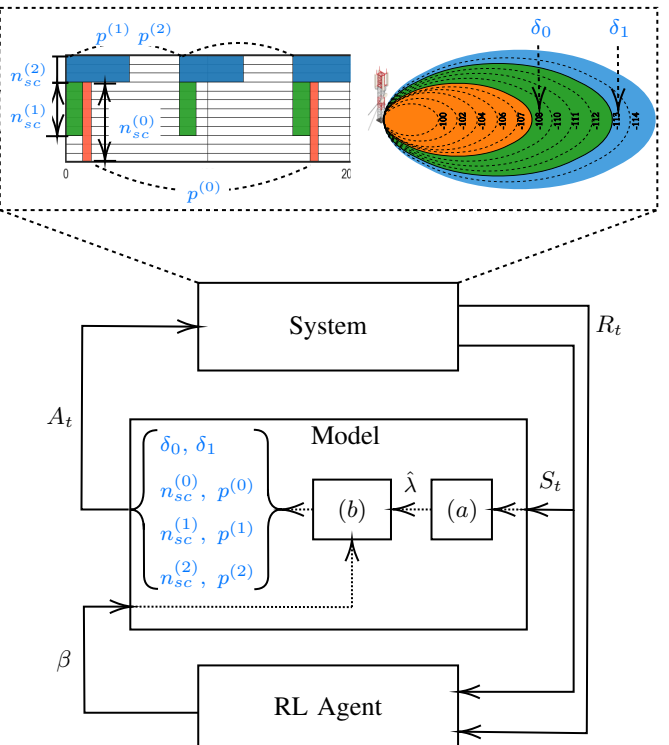
$\mu^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta)$, detailed in the next subsection, that takes δ and the NPRACH configuration parameters ($n_{sc}^{(i)}, p^{(i)}$) as inputs. Considering the estimated variables, we replace the normalization condition (5) by the following one

$$\mu^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta) \geq \beta \hat{\lambda}^{(i)}(\delta) \text{ for } i = 0, 1, 2 \quad (6)$$

where $\beta > 1$ is a configurable parameter with three interpretations: First, β acts as an additional slack factor for the access rate with respect to the estimated arrival rate, compensating for inaccuracies in the estimates that may result in under-provisioning of resources and thus instability. Second, $1/\beta$ acts as an upper bound on the load of each access sub-system, i.e.:

$$\frac{1}{\beta} \geq \frac{\hat{\lambda}^{(i)}(\delta)}{\mu^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta)} \approx \rho^{(i)} \text{ for } i = 0, 1, 2 \quad (7)$$

Consequently, if each sub-system operates with $\rho^{(i)}$ close to this upper bound, a properly tuned β should attain the optimal balance between delay reduction (small $\rho^{(i)}$) and low resource occupation (large $\rho^{(i)}$). And third, a far-sighted agent (e.g., an RL agent), and thus capable of anticipating increments or decrements of the UE arrival intensity, can reflect this forecast in β allowing the system to adjust its access rate to the expected arrivals during the upcoming SIB2 period. Figure 3 summarizes the general structure of our model-based proposal.



(a): arrival rate estimation

(b): configuration problem (8)

Fig. 3: Diagram of the proposed model-based control architecture, where the RL agent determines the parameter β of the model.

The configuration problem consists of guaranteeing the access of as many incoming UEs as possible, while assigning the minimum amount of time-frequency resources from the carrier to NPRACHs. Defining the function $r^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta)$ as the ratio of resources consumed by the access sub-system i , we can formulate the configuration problem as follows:

$$\begin{aligned} & \text{minimize} \quad \sum_{i=0}^2 r^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta) \\ & \text{subject to} \quad \mu^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta) \geq \beta \hat{\lambda}^{(i)}(\delta), \text{ for } i = 0, 1, 2. \end{aligned} \quad (8)$$

where the optimization variables are δ , and $(n_{sc}^{(i)}, p^{(i)})$ for $i = 0, 1, 2$.

B. Elements of the Model

1) *Estimation of the incoming traffic $\lambda^{(i)}(\delta)$* : The estimation of the incoming traffic relies on a result from [26], which provides the following recursive expression for estimating the probability of d preambles being selected by exactly one UE, and c preambles being selected by two or more UEs, when n UEs choose among r preambles:

$$\begin{aligned} P_n(d, c, r) &= \frac{r - (d - 1 + c)}{r} P_{n-1}(d - 1, c, r) \\ &+ \frac{d + 1}{r} P_{n-1}(d + 1, c - 1, r) + \frac{c}{r} P_{n-1}(d, c, r), \end{aligned} \quad (9)$$

where, $P_0(0, 0, r) = 1$, and $P_n(d, c, r) = 0$ if $(d, c) \notin R_n$, defined as $R_n = \{(d, c) \in \mathbb{N}_0 \times \mathbb{N}_0 | d + c \leq r; d + \alpha c = n, \alpha \geq 2\}$. During the SIB2 update period, *i.e.* between two configuration stages, the controller observes the outcomes of $N^{(i)}$ NPRACH instances for CE level i , consisting on the number of detected ($d_\tau^{(i)}$) and collided ($c_\tau^{(i)}$) preambles for $\tau = 1, \dots, N^{(i)}$. For each NPRACH instance we can use a maximum likelihood estimator (see [26]) of the arrivals:

$$\hat{a}_\tau^{(i)} = \arg \max_n P_n(d_\tau^{(i)}, c_\tau^{(i)}, n_{sc}^{(i)}). \quad (10)$$

and obtain the estimation of the arrival rates (in arrivals per subframe) during the last observation period as

$$\hat{\lambda}^{(i)} = \frac{1}{N^{(i)}} \sum_{\tau=1}^{N^{(i)}} \frac{\hat{a}_\tau^{(i)}}{p^{(i)}}, \text{ for } i = 0, 1, 2 \quad (11)$$

The aggregate arrival rate estimation is then $\hat{\lambda} = \sum_{i=0,1,2} \hat{\lambda}^{(i)}$, which allows us to estimate the arrival rates at each CE for a given δ :

$$\hat{\lambda}^{(i)}(\delta) = \hat{\lambda} h^{(i)}(\delta), \text{ for } i = 0, 1, 2 \quad (12)$$

where $h^{(i)}(\delta)$ represents the fraction of users belonging to CE level i , and is obtained from the estimated RSRP distribution h as follows:

$$h^{(i)}(\delta) = \sum_{k \in \mathcal{L}_i(\delta)} h(l_k), \text{ for } i = 0, 1, 2 \quad (13)$$

where $\mathcal{L}_i(\delta)$ denotes the set of RSRP intervals in CE level i :

$$\mathcal{L}_0(\delta) = \{k : \delta_0 < l_k\} \quad (14)$$

$$\mathcal{L}_1(\delta) = \{k : \delta_1 < l_k \leq \delta_0\} \quad (15)$$

$$\mathcal{L}_2(\delta) = \{k : l_k \leq \delta_1\} \quad (16)$$

Efficient implementation: In terms of computational overhead, the critical part of the above procedure is the estimation of $\hat{a}_\tau^{(i)}$ at each NPRACH period with (10), given the values of $d_\tau^{(i)}$, $c_\tau^{(i)}$, and $n_{sc}^{(i)}$. Note that $n_{sc}^{(i)}$ can only take values from a very small set (*e.g.*, $n_{sc}^{(i)} \in \{12, 24, 36, 48\} = N_{sc}$ for a single carrier system), and the pair $(d_\tau^{(i)}, c_\tau^{(i)})$ can only take values from the set $\{(d_\tau^{(i)}, c_\tau^{(i)}) \in \mathbb{N}_0 \times \mathbb{N}_0 : d_\tau^{(i)} + c_\tau^{(i)} \leq n_{sc}^{(i)}\}$ containing $(n_{sc}^{(i)} + 1)n_{sc}^{(i)} / 2$ elements. Therefore, it is feasible to pre-compute the estimator (10) offline for all the possible combinations of $d_\tau^{(i)}$, $c_\tau^{(i)}$, and $n_{sc}^{(i)}$, and store them in a lookup table (A^*), such that $\hat{a}_\tau^{(i)} = A^*(d_\tau^{(i)}, c_\tau^{(i)}, n_{sc}^{(i)})$, thus trading computational effort for memory storage. The memory requirement for this A^* is

$$|A^*| = \frac{1}{2} \sum_{n_{sc}^{(i)} \in N_{sc}} \left(n_{sc}^{(i)} + 1 \right) n_{sc}^{(i)} \quad (17)$$

During online operation, the model only needs the computation of $\hat{\lambda}^{(i)}$ (11), bounded by the maximum number of NPRACH periods within a SIB2 period (N_{max}), and $h^{(i)}(\delta)$ (13), bounded by the number of RSRP threshold values K . The resulting computational complexity is then $\mathcal{O}(3N_{max} + K)$. Section IV provides specific values for the memory and the computation requirements in a realistic scenario.

2) *Estimation of the access rate μ* : To estimate the maximum number of UE access detections per NPRACH we need to consider, for each CE, the maximum number of msg3 messages, $m_{max}^{(i)}$, that can be allocated within the RAR window *before the start of the next NPRACH* resource of this CE. Thus we need to consider the length of the RAR window and the NPRACH period for each CE. The duration of the RAR window is determined by the *ResponseWindowSize* parameter (w_{RAR}), given in NPDCCCH periods. Between two consecutive NPRACH resources, there are up to $p^{(i)} - n_{sf}^{(i)}(\delta) - 4$ subframes available for msg3 transmissions, where $n_{sf}^{(i)}(\delta)$ denotes the number of subframes of the NPRACH from which we must subtract a guard time interval of 4 subframes. Therefore the available number of NPDCCCH periods for RAR signaling in CE level i is:

$$w_{RAR}^{(i)} = \max \left(\left\lfloor \frac{p^{(i)} - n_{sf}^{(i)}(\delta) - 4}{p_{DCCH}} \right\rfloor, w_{RAR} \right) \quad (18)$$

where p_{DCCH} denotes the NPDCCCH period length in subframes. We must determine the available capacity in DCIs for sending msg2 messages, and the available capacity in subframes of the uplink carrier for sending msg3 messages. Denoting by n_{DCI} the number of DCIs that fit into each NPDCCCH, there are $w_{DCI}^{(i)} = n_{DCI} w_{RAR}^{(i)}$ DCIs, and $w_{RU}^{(i)} = p_{DCCH} w_{RAR}^{(i)}$ subframes per NPRACH period. For CE level i , the number of DCI repetitions for msg2 is denoted by $n_{DCI}^{(i)}$, and the number of RUs of a msg3 is denoted by $n_{RU}^{(i)}$, thus the limit $m_{max}^{(i)}$ imposed by the RAR window capacity is given by

$$m_{max}^{(i)} = \min \left(\left\lfloor \frac{w_{RU}^{(i)}}{n_{RU}^{(i)}} \right\rfloor, \left\lfloor \frac{w_{DCI}^{(i)}}{n_{DCI}^{(i)}} \right\rfloor \right) \quad (19)$$

where the dependency on $p^{(i)}$ and δ is omitted for the sake of clarity.

The maximum expected number of UEs gaining access per NPRACH period in CE level i is given by:

$$d_i^*(n_{sc}^{(i)}, p^{(i)}, \delta) = \max_n \sum_{d=1}^{n_{sc}^{(i)}} \min(d, m_{\max}^{(i)}) P_n(d, n_{sc}^{(i)}) \quad (20)$$

where $P_n(d, n_{sc}^{(i)})$ denotes the probability of d preamble detections when n UEs choose among $n_{sc}^{(i)}$ preambles, given by the marginal distribution of (9) over collisions:

$$P_n(d, n_{sc}^{(i)}) = \sum_{c=0}^{n-d} P_n(d, c, n_{sc}^{(i)}) \quad (21)$$

The access rate function is defined as follows

$$\mu^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta) = \frac{d_i^*(n_{sc}^{(i)}, p^{(i)}, \delta)}{p^{(i)}} e^{(i)}(\delta) \quad (22)$$

where $e^{(i)}(\delta)$ denotes the *msg3* detection efficiency. To estimate $e^{(i)}(\delta)$, let us define $e_k^{(i)}(\delta)$ as the pre-estimated detection probability of a *msg3* from a device in the k -th RSRP interval, using the *msg3* configuration determined by δ for CE level i . Then, the expected detection rate for users in CE level i can be estimated with h :

$$e^{(i)}(\delta) = \frac{\sum_{k \in \mathcal{L}_i(\delta)} e_k^{(i)}(\delta) h(l_k)}{h^{(i)}(\delta)}, \text{ for } i = 0, 1, 2 \quad (23)$$

with $\mathcal{L}_i(\delta)$ given by (14, 15, 16).

Efficient implementation: Obtaining $d_i^*(n_{sc}^{(i)}, p^{(i)}, \delta)$ (20) is the critical step in terms in computational complexity. Similarly to previous subsection, we define a lookup table D^* storing the pre-computed values of d_i^* for all the possible combinations of i , $n_{sc}^{(i)}$, $p^{(i)}$, and δ . The set Δ denotes the possible values of δ . For K RSRP threshold values, we have $|\Delta| = \frac{(K+1)K}{2}$. Therefore, the memory requirement for D^* is $\mathcal{O}(3|\Delta|N_c^2)$, where N_c denotes the possible NPRACH configurations $(n_{sc}^{(i)}, p^{(i)})$. During online operation, the only required computation is $e^{(i)}(\delta)$ (23), bounded by the number of RSRP threshold values K . Section IV provides a numerical estimation of these requirements.

3) *Estimation of the resource occupation $r^{(i)}$:* The resource occupation function $r^{(i)}$ provides the ratio between resources devoted to RA (NPRACH and *msg3* transmissions) for CE i , and the total uplink carrier resources. Given δ , $n_{sc}^{(i)}$ and $p^{(i)}$, the NPRACH occupies $n_{sf}^{(i)}(\delta)n_{sc}^{(i)}$ time-frequency resources out of the $48p^{(i)}$ resources available during a NPRACH period lasting $p^{(i)}$ subframes. During that period, *msg3* messages are transmitted at the access rate $\mu^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta)$, in messages per subframe, consuming $n_{RU}^{(i)}(\delta)$ resources, which is equivalent to one subframe in terms of time-frequency resources. Therefore we have:

$$r^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta) = \frac{n_{sf}^{(i)}(\delta)n_{sc}^{(i)}}{48p^{(i)}} + \mu^{(i)}(n_{sc}^{(i)}, p^{(i)}, \delta)n_{RU}^{(i)}(\delta) \quad (24)$$

C. Efficient Solution Strategy

For a given δ , the configuration problem (8) is separable into 3 sub-problems defined as:

$$\begin{aligned} & \underset{c^{(i)}}{\text{minimize}} \quad r^{(i)}(c^{(i)}, \delta) \\ & \text{subject to} \quad \mu^{(i)}(c^{(i)}, \delta) \geq \beta \hat{\lambda} h^{(i)}(\delta) \end{aligned} \quad (25)$$

for $i = 0, 1, 2$, where $c^{(i)} = (n_{sc}^{(i)}, p^{(i)})$ represents the NPRACH configuration for CE i . There exists a solution to (25) provided the following condition holds:

$$\beta \hat{\lambda} h^{(i)}(\delta) \leq \mu_{\max}^{(i)}(\delta) \quad (26)$$

where $\mu_{\max}^{(i)}(\delta)$ denotes the maximum achievable access rate for CE i given δ . Note that $h^{(i)}(\delta)$ represents the fraction of incoming traffic going to sub-system i given the RSRP thresholds defined by δ . Therefore, (26) implies that there exists a stable configuration for sub-system i . Let $\Delta_f(\beta \hat{\lambda})$ denote the subset of δ values in Δ fulfilling (26) for $i = 0, 1, 2$.

When the feasibility condition (26) holds, we define $c_i^*(\delta, \beta \hat{\lambda})$ as the solution of (25) for a given δ and $\beta \hat{\lambda}$. Otherwise, $c_i^*(\delta, \beta \hat{\lambda})$ equals the rate maximizing configuration (i.e. $\mu^{(i)}(c_i^*(\delta, \beta \hat{\lambda}), \delta) = \mu_{\max}^{(i)}(\delta)$).

The optimal δ is given by

$$\underset{\delta \in \Delta_f(\beta \hat{\lambda})}{\text{minimize}} \left[\sum_{i=0}^2 r^{(i)}(c_i^*(\delta, \beta \hat{\lambda}), \delta) \right] \quad (27)$$

If one or more sub-systems do not fulfill the feasibility condition (26), i.e. if $\Delta_f(\beta \hat{\lambda}) = \emptyset$, the system is considered to be under heavy incoming traffic. Then, the objective becomes to bring the access and the arrival rates as close as possible:

$$\underset{\delta}{\text{minimize}} \left[\sum_{i=0}^2 \left(\mu^{(i)}(c_i^*(\delta, \beta \hat{\lambda}), \delta) - \beta \hat{\lambda} h^{(i)}(\delta) \right)^2 \right] \quad (28)$$

Because of the low mobility of NB-IoT devices, we can expect negligible variations on the RSRP distribution estimation h after a sufficient amount of samples. To allow for a more efficient implementation of the configuration problem, we leverage the fact that, once h is stabilized, the only variable factor is the product $\beta \hat{\lambda}$. Thus, instead of solving (27, 28) at each decision step, it is much more computationally efficient to define a lookup table C^* mapping a set of pre-defined values of $\beta \hat{\lambda}$, denoted by $(\beta \hat{\lambda})_0, (\beta \hat{\lambda})_1, \dots$, to optimal configurations. These $(\beta \hat{\lambda})_j$ values are evenly spaced, ranging from $\beta_{\min} \hat{\lambda}_{\min}$ to $\beta_{\max} \hat{\lambda}_{\max}$, where $(\beta_{\min}, \beta_{\max})$ and $(\hat{\lambda}_{\min}, \hat{\lambda}_{\max})$ denote the extreme ranges for β and λ respectively. At each decision stage, $\beta \hat{\lambda}$ is approximated by its nearest value $(\beta \hat{\lambda})_j$, and is used to retrieve the optimal configuration if it was already computed from a previous stage. If not, it is computed using the previously described procedure and stored for later reuse. The memory requirement for C^* is limited to the number of $\beta \hat{\lambda}$ values defined.

D. Model-Based Configuration

The model-based selection of configuration operates in two phases. The first one, summarized in Algorithm 1, corresponds to the initialization of the estimated distribution h . During this

phase, the model operates with a predefined δ configuration, and obtains the NPRACH parameters by solving (27) for the given δ . The initialization phase ends when h has been updated with at least n_{init} RSRP samples. The variable β_t refers to the value of the controlled parameter β generated by the control agent at time t . After the initialization phase, the model operates according to Algorithm 2.

Algorithm 1 Model initialization

```

1: Inputs:  $\delta$ ,  $n_{\text{max}}$ , lookup tables  $A^*$ ,  $D^*$ 
2:  $n = 0$  ▷ arrivals counter
3: while  $n < n_{\text{init}}$  do
4:   for  $t = 1, 2, \dots$  do
5:     Receive observation  $S_t$  and control variable  $\beta_t$ .
6:     Update  $n$  and  $h$ 
7:     Estimate  $\hat{\lambda}$  with  $A^*$  and (11)
8:     Obtain  $(c_0^*, c_1^*, c_2^*)$  by solving (25) for  $\beta_t \hat{\lambda}$ 
9:     return  $(\delta, c_0^*, c_1^*, c_2^*)$ 
10:    end for
11: end while

```

Algorithm 2 Model-based configuration selection

```

1: Inputs:  $h$ , lookup tables  $A^*$ ,  $D^*$ , and  $C^*$  (empty)
2: for  $t = 1, 2, \dots$  do
3:   Receive observation  $S_t$  and control variable  $\beta_t$ .
4:   Estimate  $\hat{\lambda}$  with  $A^*$  and (11)
5:   Find  $(\beta \hat{\lambda})_j$  closest to  $\beta_t \hat{\lambda}$ 
6:   if  $(\beta \hat{\lambda})_j$  in  $C^*$  then
7:      $(\delta^*, c_0^*, c_1^*, c_2^*) \leftarrow C^*[(\beta \hat{\lambda})_j]$  ▷ retrieve
8:   else
9:     if  $\Delta_f(\beta \hat{\lambda}) \neq \emptyset$  then
10:      Obtain  $(\delta^*, c_0^*, c_1^*, c_2^*)$  by solving (25, 27)
11:    else
12:      Obtain  $(\delta^*, c_0^*, c_1^*, c_2^*)$  by solving (25, 28)
13:    end if
14:     $C^*[(\beta \hat{\lambda})_j] \leftarrow (\delta^*, c_0^*, c_1^*, c_2^*)$  ▷ store
15:  end if
16:  return  $(\delta^*, c_0^*, c_1^*, c_2^*)$ 
17: end for

```

Computational complexity Finding the optimal configuration for a given $(\beta \hat{\lambda})_j$ value, requires solving (25) for each $\delta \in \Delta$. In the worst case, this implies evaluating the access rate of all the configurations in D^* . Therefore, the worst case complexity of finding an optimal configuration is $\mathcal{O}(|D^*|) = \mathcal{O}(3|\Delta|N_c|)$, the first time this $(\beta \hat{\lambda})_j$ value is encountered, and just 1 query to C^* afterwards. As discussed in Section III-B1, the computational complexity of estimating the incoming traffic at each decision stage is $\mathcal{O}(3N_{\text{max}} + K)$, which is the only computational overhead required by the model during online operation once C^* is completed.

IV. EVALUATION

A. Methodology

1) Simulation Environment: The proposal was evaluated using an NB-IoT simulation environment, created using Python¹, The main elements of the simulator are: 1) a population of devices randomly distributed in an hexagonal cell, attempting to access the system for transmitting their data packets, 2) a base station, located in one edge of the hexagonal cell, that manages the access procedure and arranges transmission opportunities for the devices, 3) one uplink carrier, and 4) the channel models for NPRACH and NPUSCH transmissions.

Devices are idle until they become active according to a probabilistic traffic model. In particular, we use the two mMTC traffic models defined in 3GPP TR 37.868 [41]. Traffic model 1 considers time periods of $T = 60$ seconds over which each device attempts to access the network with a uniform probability. Traffic model 2 defines shorter periods of time $T = 10$ seconds, such that the number of users becoming active during a time interval defined by $t_1 < t_2 \leq T$ is given by

$$\text{arrivals} = N \int_{t_1}^{t_2} p(t) dt \quad (29)$$

where N is the number of (model 2) devices in the cell, and $p(t)$ is the Beta distribution given by:

$$p(t) = \frac{t^{a-1}(T-t)^{b-1}}{T^{a+b-1}B(a,b)} \quad (30)$$

where $a > 0$, $b > 0$ and $B(a,b)$ is the Beta function.

We define two **scenarios** according to the traffic:

- 1) *uniform*, in which all users follow traffic model 1.
- 2) *mixed*, where UE traffic is split between model 1 and model 2 with equal probability

The environment employs the propagation conditions and antenna patterns outlined in sections 4.2 and 4.5 of 3GPP TR 36.942 [42], respectively. It incorporates a block fading model in which a channel realization remains constant for each (NPRACH or NPUSCH) transmission and varies independently from one transmission to the next, following a lognormal shadow fading model with a standard deviation of $\sigma = 8$ dB. The identification of a preamble sequence relies on the probability model provided by [43], and the detection of NPUSCH transmissions employs the block error rate tables provided in [44] for each link-adaptation parameter setting.

The control agent selects the RSRP thresholds $(\delta_0 \ \delta_1)$, and the NPRACH parameters $(p^{(i)} \text{ and } n_{sc}^{(i)}$ for $i = 0, 1, 2$). The values of these controlled parameters are shown in Table II.

The number of repetitions, for CE level 2, is set to $n_{rep}^{(2)} = 8$, and for CE levels $i = 0, 1$ $n_{rep}^{(i)}$ is determined by δ_i as shown in Table III.

These values provided a detection probability higher than 0.98 in our environment. Similarly, the link-adaptation parameters for msg3 transmissions in CE level i are predetermined

¹The simulator's code, the proposed algorithm, and the scripts needed for experiment replication can be found at <https://github.com/jjalcaraz-upct/nb-iot-environment>

| Parameter (Unit) | Values |
|----------------------------|--|
| δ_i (dBm) | -115, -114, -113, -112, -110, -109, -108, -106, -104, -102, -100, -98, -96 |
| $p^{(i)}$ (ms) | 80, 160, 240, 320, 640, 1280 |
| $n_{sc}^{(i)}$ (preambles) | 12, 24, 36, 48 |

TABLE II: Possible values of the controlled parameters.

| Range | $n_{rep}^{(i)}$ |
|-----------------------------|-----------------|
| $\delta_i \leq -115$ | 8 |
| $-115 < \delta_i \leq -112$ | 4 |
| $-112 < \delta_i \leq -108$ | 2 |
| $-108 < \delta_i$ | 1 |

TABLE III: Preamble repetitions for CE level i given δ_i .

according to the δ_i configuration. In particular, each $msg3$ transmission uses one resource unit and QPSK modulation in all CE levels, and differs in the number of repetitions. For CE level 2, this number is set to 16, and for CE levels 1 and 0 the $msg3$ repetitions are given by Table IV.

| Range | $msg3$ repetitions |
|-----------------------------|--------------------|
| $\delta_i \leq -113$ | 16 |
| $-113 < \delta_i \leq -108$ | 8 |
| $-108 < \delta_i \leq -104$ | 4 |
| $-104 < \delta_i \leq -101$ | 2 |
| $-101 < \delta_i$ | 1 |

TABLE IV: $msg3$ repetitions for CE level i given δ_i .

The backoff time is set to 1024 ms or to 4096 ms, depending on the NPRACH periodicity. The remaining parameters are configured according to Table V. The configuration of these parameters is usual, and we can find similar values in previous works [10], [19], [20], [45]

| Parameter | Value |
|---|--------------------------|
| Device transmission power | 23 dBm |
| Base station antenna gain | 15 dBi |
| Receiver noise figure | 3 dB |
| Receiver effective noise power | -121 dBm |
| Reference signal receive power | 35 dBm |
| Number of devices in the cell | 1000 |
| Cell range | 10 Km |
| NPDCCCH periodicity | 30 ms |
| NPDCCCH consecutive subframes | 8 |
| SIB2-NB update period | 3 s |
| RAR window | 8 NPDCCCH periods |
| Contention timer | 3 NPDCCCH periods |
| Maximum access attempts | 5 |
| Length of a preamble sequence | 5.6 ms (format 0) |
| Packet size | Between 100 and 700 bits |
| MBRL range of values for β | [0.3, 2.0] |
| MBRL initialization samples, n_{init} | 1000 |

TABLE V: Parameter setting of the simulation environment.

The NPUSCH scheduling and transmission parameters are determined by a simple decision rule: The UE with the longest connection time is selected first, and HARQ retransmissions are prioritized. The link-adaptation parameters are automatically selected based on the reported pathloss value, the transport block size required to transmit its data buffer, and a target error rate of 10%. Other NPUSCH control approaches can be used, even policies learned by RL agents as in [36], but

the interaction between RL agents learning different network functionalities concurrently is a challenge in itself that falls outside the scope of this paper.

2) *Computation and memory requirements*: Table II defines 13 RSRP threshold values, resulting in $14 \times 13/2 = 91$ values of δ , 13 of which correspond to 2 CE levels, and 78 to 3 CE levels. For the NPRACH configuration, there are 4 possible values for $n_{sc}^{(i)}$ and 6 values for $p^{(i)}$, thus the size of the action space for an RL agent is $78 \times 24^3 + 13 \times 24^2 = 1085760$ actions, which makes the control task challenging.

Our MBRL approach substantially simplifies the action space by reducing it to a single continuous variable, β . The model is based on two pre-computed tables A^* and D^* whose storage requirements in our simulation scenario are 2220 and 6240 items respectively, according to the memory requirements defined in Sections III-B1 and III-B2. At each time step, the model needs to estimate the traffic intensity, with a reduced computational cost thanks to the use of A^* , and then obtain the best performing configuration, which requires at most 6240 queries to D^* , each one having a negligible cost, e.g., 2.8×10^{-7} seconds in a conventional 2.4 GHz Core i7 Intel processor, resulting in a total computation time under 2 ms, two orders of magnitude smaller than the duration of a step.

3) *RL Agents*: The MBRL proposal combines the model described in section III with an RL agent that, at each time step t , receives the observation S_t from the system and generates a value for the β parameter, β_t , that is used by the model to generate action A_t . For the RL agent, we consider the following state-of-the-art deep RL algorithms.

- **Proximal policy optimization (PPO)** [46] is a model-free deep policy gradient algorithm that updates policies preventing the new policy to diverge too much with respect to the previous one, in order to avoid unstable behavior during the learning process.
- **Synchronous advantage actor critic (A2C)** [47] is an on-policy deep actor-critic algorithm that uses the advantage function to evaluate actions. The term *synchronous* indicates that it can execute multiple instances of the algorithm in parallel, but this feature is not applicable in online learning, where only one instance of the environment is available.
- **Soft Actor Critic (SAC)** [48] is an off-policy deep actor-critic algorithm that optimizes a stochastic policy in an entropy-augmented reward framework, leading to more exploratory and robust policy learning. It is designed for continuous action spaces and combines the benefits of actor-critic methods with those of maximum entropy reinforcement learning.
- **Truncated Quantile Critics (TQC)** [49] is an off-policy actor-critic algorithm for continuous control tasks that incorporates the idea of estimating the reward distribution into the SAC framework to attain a more stable and accurate learning.
- **CrossQ** [50] is one of the most recent off-policy actor-critic state-of-the-art proposals. Based on SAC, it incorporates several improvements aimed at accelerating

training and reducing complexity. It is also designed for continuous action spaces.

We use the RL implementations provided by *Stable Baselines 3* [51], which is an improved version of the OpenAI Baselines [52]. Other RL algorithms were evaluated: Deep Deterministic Policy Gradient (DDPG), Twin Delayed DDPG (TD3) but their results are not included because of their poor performance compared to the previous ones.

4) Baselines: To verify the effectiveness of our proposal, we have considered the following state-of-the-art alternatives to compare with.

- **Model-free RL (MFRL) agents.** As MBRL baselines, we use two of the above algorithms, PPO and A2C, operating without the model. Model-free versions of SAC, TQC and CrossQ are not included as baselines because they are only suitable for continuous action spaces.
- **MFRL agents without RSRP threshold control.** In order to evaluate the effect of controlling the RSRP thresholds (δ_0, δ_1), we have also considered PPO and A2C with no threshold control. Instead, they use the default configuration used in [53] ($\delta_0 = -101$ dBm, $\delta_1 = -106$ dBm).
- **Multi-agent DQN (MADQN).** This is the scheme proposed in the closest precedent to our work [10]. It is also MFRL, but instead of one agent, it uses three coordinated Deep Q-Networks (DQN) agents, each one in charge of the NPRACH configuration of each CE level. MADQN uses the default (δ_0, δ_1) setting above. To replicate MADQN, we have refactored the DQN implementation provided by the CleanRL library [53] into multiple coordinated DQN agents.
- **Model-based configuration.** To verify the benefit of using an RL agent in combination with our model, we have evaluated the performance attained by the configuration provided by the model in absence of RL-based β control, *i.e.*, setting $\beta = 1$.

5) Evaluation Experiments: Each agent has been evaluated in 20 independent simulation runs on each scenario. Each simulation run consists of a 100000-step online learning episode in which the agent starts with no prior knowledge and learns over time. We consider three metrics:

- 1) the *departures* defined as the number of UEs that have successfully completed a NPUSCH transmission between consecutive decision steps,
- 2) the *service time*, defined as the time elapsed from the moment a UE initiates the access process until it completes its NPUSCH transmission, and
- 3) the *NPRACH resources*, defined as the ratio of carrier resources devoted to NPRACH.

We estimate the average of each metric over 20 runs, and its confidence interval with a confidence level of 90%.

B. Numerical Results

1) Uniform Scenario: Figure 4 shows how the average number of UE *departures* per step evolves over the 100000 decision steps in the *uniform* scenario for MBRL, MFRL

and MADQN agents. The performance figures for the other baselines are summarized later in this section. We found that MBRL and MFRL agents converge to a similar value, with MFRL agents converging at a slower rate. MADQN performed similarly to MFRL agents in the earlier stages but showed instability afterwards due to its multi-agent nature. This limitation restricts the application of MADQN to *offline* learning, for which it was conceived.

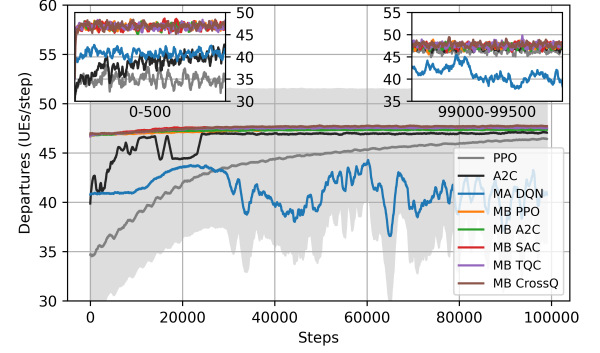


Fig. 4: Average *departures* per time step during the learning episodes of each algorithm in the *uniform* traffic scenario.

The difference in performance is more pronounced in terms of *service time*, as shown by Figure 5, where we observe that the mean service times of MBRL remain clearly smaller than the baselines throughout the learning episode. It is noteworthy that 100000 steps (of 3 second each) correspond to a real time duration of 3 days, 11 hours and 20 minutes. This time scale illustrates the significance of the problem, and remarks the impact of our MBRL proposal.

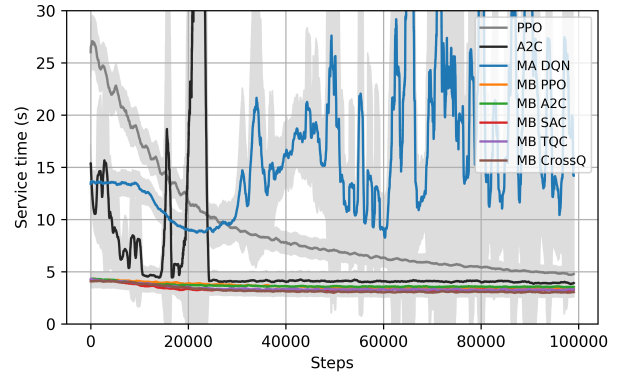


Fig. 5: Average *service time* measured per time step during the learning episodes of each algorithm in the *uniform* traffic scenario.

Figure 6 summarizes the performance evaluations of the MBRL proposals and all the baselines, including MFRL without RSRP threshold control (PPO-no-th, and A2C-no-th), and the model-based configuration without RL agent (MB-no-RL). The plots in the figure show the average departures and service rates of each algorithm during three different stages of the learning episodes: at the beginning (the first 5000 steps), in the middle (from step 45000 to 50000), and in the end (from step 95000 to 100000). The performance of an algorithm is

better the closer its operating point is to the upper left corner of the plot. These results confirm the higher suitability of MBRF agents compared to MFRL and MADQN, especially at the beginning of the episode. We see that the performance of MFRL agents worsens when their control is restricted only to NPRACH configuration (no-th agents). And we also find that MB-no-RL maintains constant performance at all stages of the episode and is eventually outperformed by the MBRL agents.

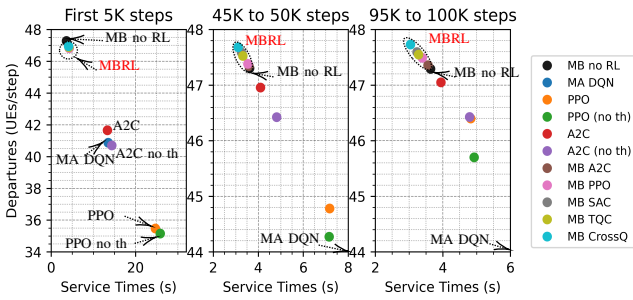


Fig. 6: Average performances of all the algorithms at different periods of the learning episodes (*uniform* traffic scenario). The performance of an algorithm is better the closer it appears to the upper left corner of the plot.

Figure 7 shows the evolution of the *NPRACH resources* ratio. Interestingly, MFRL agents converge to MBRL agents in this metric, which indicates that their learned policies are similar to those of MBRL agents in terms of resource allocation, and validates to some extent the assumptions made to develop the model. Finally, Figure 8 shows the evolution of the control parameter β selected by the MBRL agents over time. We see that in all three algorithms, the average β value lies between 1.2 and 1.6 in the long term, which suggests that the model either slightly underestimates the incoming traffic, or overestimates the access rate, or both.

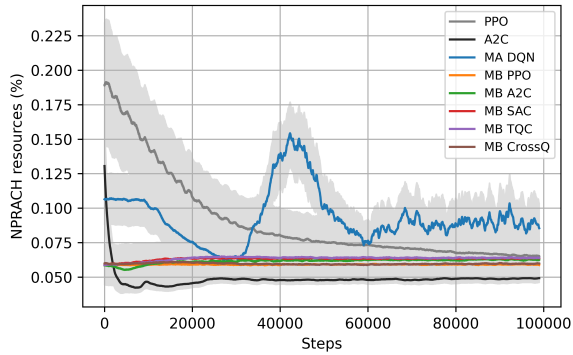


Fig. 7: Ratio of *NPRACH resources* over carrier resources during the learning episodes of each algorithm in the *uniform* traffic scenario.

2) *Mixed Traffic Scenario*: Figure 9 shows the outputs for the *mixed* scenario. For the sake of clarity, the MBRL algorithms are limited to PPO, A2C and SAC, since TQC and CrossQ performance is very similar to SAC. In the enlarged

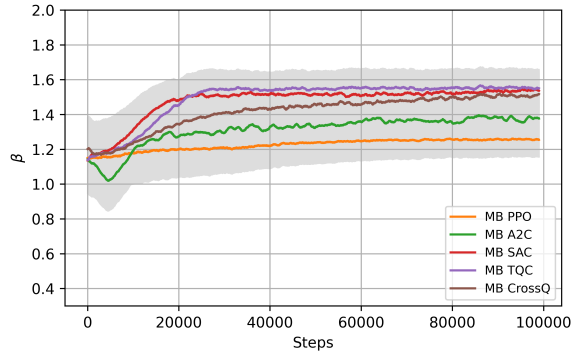


Fig. 8: Evolution of the control parameter β selected by the MBRL agents during the learning episodes in the *uniform* traffic scenario.

areas of the figure we can perceive the bursty nature of the departures, replicating the arrival pattern.

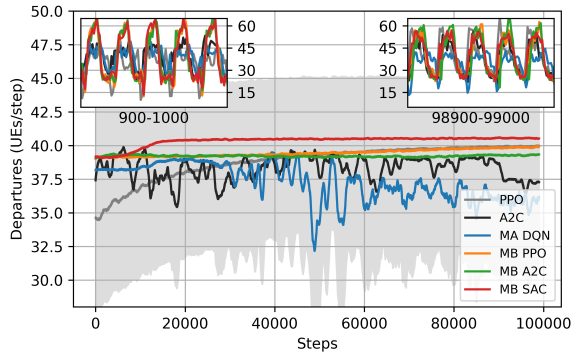


Fig. 9: Average *departures* per time step during the learning episodes of each algorithm in the *mixed* traffic scenario.

In this scenario we observe instability not only in MA-DQN but in A2C as well. Figure 10, shows that that these oscillations correspond to spikes in the *service time*. To complete this evaluation, Figure 11 summarizes the performance of all the algorithms in this scenario, measured in terms of average departures and service rates during different stages of the episodes. We highlight three important findings: 1) The general trend is similar to previous scenario: all RL agents improve over time, with MBRL outperforming MBRF. 2) The MBRL algorithms using SAC, TQC and CrossQ show a better performance than the rest. This is consistent with the fact that they are state-of-the-art algorithms for continuous control. 3) The improvement of MBRL over MB-no-RL has increased. This indicates that the use of RL is especially beneficial under varying traffic intensity, and validates the use of RL with the proposed model. This also suggests that the foresighted nature of RL plays a significant role in this control task, as we will discuss below.

Figure 12 shows the evolution of the *NPRACH resources* ratio during learning, where we see how the MBRL agents converge to policies that are more efficient than the baselines, assigning approximately 5% of the carrier resources to NPRACH. Finally, Figure 13 shows the average value of the control action β selected by the agents as the learning

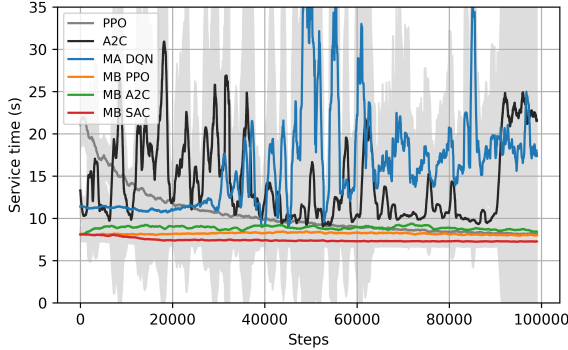


Fig. 10: Average *service time* measured per time step during the learning episodes of each algorithm in the *mixed* traffic scenario.

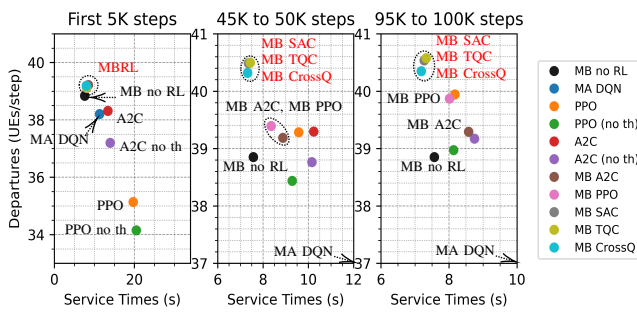


Fig. 11: Average performances of all the algorithms at different periods of the learning episodes (*mixed* traffic scenario). The performance of an algorithm is better the closer it appears to the upper left corner of the plot.

episode progresses. Zooming in on the earlier steps, we see how β still lacks structure, whereas in the later steps β follows the oscillatory pattern of the arrivals, which suggests that the RL agent learns a *predictive* policy, such that the resulting traffic estimation ($\beta\hat{\lambda}$) anticipates the incoming traffic in the upcoming step.

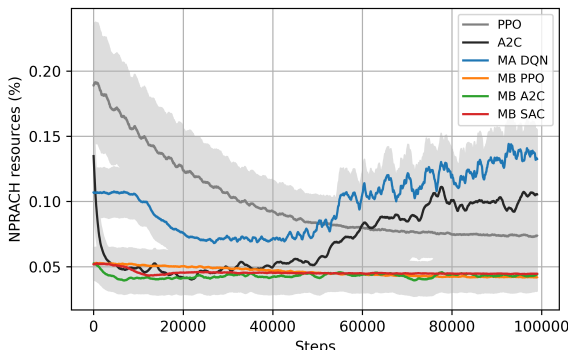


Fig. 12: Ratio of *NPRACH resources* over carrier resources during the learning episodes of each algorithm in the *mixed* traffic scenario.

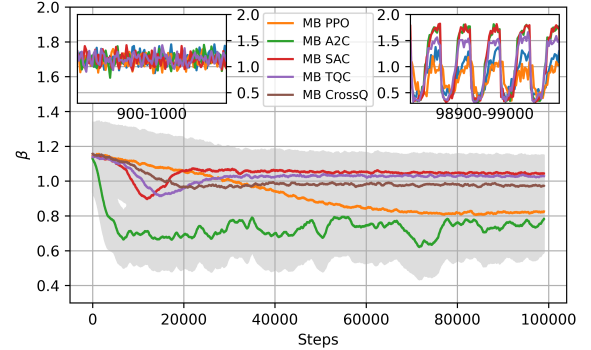


Fig. 13: Evolution of the control parameter β selected by the MBRL agents during the learning episodes in the *mixed* traffic scenario.

V. CONCLUSION

This paper presents a novel approach for the automatic configuration of NPRACH parameters and the RSRP thresholds that define the coverage area for each CE level in NB-IoT networks. Our proposal consists of a new MBRL algorithm that integrates classic network modeling techniques, such as queueing theory and combinatorial analysis into a parameterized model. In this architecture, the model and the agent operate together: both receive the observation of the environment, the agent adjusts the model parameter, and the model then generates the control action. The main advantage of using an MBRL approach is the significant increase in sample efficiency compared to the MFRL counterpart, enabling the agent to operate online, making efficient decisions even during the early stages of learning. For instance, the average service time using the state-of-the-art PPO algorithm exceeds 20 seconds in the initial hours of operation, but with our MBRL scheme, it drops to less than 5 seconds. This improvement stems from embedding environmental dynamics into the model, offering a specialized solution for NB-IoT while also showing that RL algorithms for network control can leverage decades of network modeling knowledge. A very promising future research line is integrating MBRL with automatic generation of models of the controlled system using generative artificial intelligence techniques.

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