Elastic O-RAN Slicing for Industrial Monitoring and Control: A Distributed Matching Game and Deep Reinforcement Learning Approach

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Abstract—In this work, we design an elastic open radio access network (O-RAN) slicing for the Industrial Internet of Things (IIoT). Due to the rapid spread of IoT in the industrial use-cases such as safety and mobile robot communications, the IIoT landscape has been shifted from static manufacturing processes towards dynamic manufacturing workflows (e.g., Modular Production System). But unlike IoT, IIoT poses additional challenges such as severe communication environment, network-slice resource demand variations, and on-time information update from the IIoT devices during industrial production. First, we formulate the O-RAN slicing problem for on-time industrial monitoring and control where the objective is to minimize the cost of fresh information updates (i.e., age of information (AoI)) from the IIoT devices (i.e., sensors) with the device energy consumption and O-RAN slice isolation constraints. Second, we propose the intelligent O-RAN framework based on game theory and machine learning to mitigate the problem’s complexity. We propose a two-sided distributed matching game in the O-RAN control layer that captures the IIoT channel characteristics and the IIoT service priorities to create IIoT device and small cell base station (SBS) preference lists. We then employ an actor-critic model with a deep deterministic policy gradient (DDPG) in the O-RAN service management layer to solve the resource allocation problem for optimizing the network slice configuration policy under time-varying slicing demand. Furthermore, we employ a reinforcement learning model for the IIoT devices and SBSs satisfactions with the assignment. Finally, the simulation results show that the proposed solution enhances the performance gain for the IIoT services by serving an average of 50% and 43.64% more IIoT devices than the baseline approaches.

Index Terms—Industrial IoT, open RAN slicing, age of information, game theory, deep reinforcement learning.

I. INTRODUCTION

The fifth-generation (5G) and beyond of wireless communications have ignited a wide range of Industrial Internet of Things (IIoT) use-cases for Industry 4.0, such as process automation monitoring and predictive maintenance. However, IIoT use-cases have posed a significant challenge of diverse Quality-of-Services (QoS) requirements regarding data rate, latency and reliability, and priority. For instance, Table I summarizes a selected use-cases, as a representative of typical IIoT slice types [1], in terms of their QoS requirements. As a result, the network softwarization [2] is considered as potential trend that transforms the existing IIoT networks into the software-based network slicing solutions which can operate on the general-built physical network infrastructures [3]. Within the current virtual RAN (vRAN) and cloud RAN (C-RAN) concepts, the network slicing offers a natural solution to accommodate diverse QoS requirements of the IIoT applications. However, the traditional RAN slicing involves large vendors creating proprietary hardware, and software [4]. As a result, in 2018, the O-RAN alliance is formed to realize the next-generation cellular networks with flexible multi-vendor network infrastructure to the telecom operators [5]. By deploying O-RAN, the network operators can significantly reduce the operational cost in a dense IoT environment compare to vRAN and C-RAN [6].

A. Motivation

The benefit of network slicing and QoS management for the IIoT environment under O-RAN differs from the traditional RAN slicing and management solutions in several critical aspects. First, the IIoT devices are mostly deployed in a harsh factory environment to support time/mission-critical applications (Table I). Therefore, to enforce up-to-date control decisions, the remote factory management system requires on-time and updated environmental data collection [8]. Meanwhile, the transmission path between the IIoT devices and a nearby base station (BS) or gateway can be obstructed by large physical objects causing multi-path fading and signal attenuation [9]. Consequently, intelligent O-RAN slice and QoS management for mission and safety-critical industrial services can significantly enhance the 5G key performance indicators (KPIs) as well as the data freshness metric such as age of information (AoI) [10]. Besides, the intelligent O-RAN slicing enforces...
policy-based resource management and RIC (RAN Intelligent Controller) near-RT functions to achieve the desired performance gain for the IIoT. Second, the IIoT network resource demand changes frequently during the production time in a factory that leads towards the requirement of elastic network slicing and management. Compared to [11], [12], and [13], during the run-time of a network slice instance, we consider if the amount of network resources in the initial slice configuration for the associated IIoT devices is not enough to satisfy the resource demand (which is stochastic). Otherwise, additional network resources are requested to the network operator as a part of the slice reporting and modifications under O-RAN where the residual network resources at the resource pool is stochastic. Therefore, unlike the traditional RAN slicing, the O-RAN in the IIoT environment can provide near-RT RIC control loops that are highly responsive to enable elastic IIoT network slicing, and resource scheduling [14] for the services that require frequent and fresh environmental data collection to invoke up-to-date industrial control decisions.

B. Challenges

Most of the works on vRAN and C-RAN based network slicing for IIoT and IoT [15]–[19] mainly focus on a single objective such as energy efficiency, where the data freshness parameter is overlooked. However, for different types of industrial monitoring and control services, the age of information (AoI) [20] is a key performance metric that allows the factory management application to take up-to-date remote monitoring-based control decisions. Besides, unlike the conventional QoS management [21], the process automation monitoring in the IIoT also requires fresh information updates from different low-power and often battery-operated IoT sensors/actuators for efficient predictive maintenance. Such a situation further intensifies the QoS management and O-RAN network slicing for the industrial communication where a balance should be maintained between the transmission energy consumption of the IIoT devices and the fresh information updates for sustainable on-time industrial process automation monitoring and control.

C. Summary of Contributions

Under the above circumstances, we focus on optimizing the elastic O-RAN slicing in a dynamic IIoT environment with QoS and contextual constraints. The main contributions of the paper are summarized as follows.

- First, we formulate the optimization problem in the IIoT network under contextual constraints such as energy, data rate, elastic O-RAN slicing, and AoI metric. The optimization objective is to minimize the sum of AoI probability exceeding IIoT service specific thresholds. We also design a non-linear age-penalty function that reflects the priority-aware data update behavior while incorporating the multi-hop transmission and queuing delays for IIoT monitoring and control applications. Then, we show that the formulated problem is NP-hard.
- Second, to deal with the NP-Hard problem, we model the IIoT association problem as a Hospitals/Residents problem that provides the radio connection management for the O-RAN control and solves it using the one-to-many matching game. The proposed distributed approach ensures stable associations between the IIoT devices and SBSs by enforcing two-sided decision-making to optimized resource allocation for the elastic network slices.
- Third, we employ an actor-critic reinforcement learning-based deep deterministic policy gradient (DDPG) with buffer, which can ensure a trade-off between energy-efficient IIoT communications and optimized AoI metric. In the proposed trained model, an elastic slicing configuration for the IIoT network is obtained where one-to-many matching-based IIoT associations are considered as an input for modeling the observable network states over time. Besides, we design the state, observation, action space, and reward explicitly for the proposed DDPG, effectively enforcing the long-term policy-based guidance for coordinating resource demands of multiple SBSs.
- Finally, we perform an extensive experimental analysis to evaluate the proposed approach in terms of the learning efficiency concerning the KPIs. The results show that the association and allocation policy that is obtained by applying the proposed approach achieves significant performance gain by increasing service fairness while reducing the energy and AoI costs for different types of industrial monitoring and control services compared to the baseline approaches.

The remainder of the paper is organized as follows. In Section II, we present an extensive literature review based on the current research. In Sections III, we present the system model and problem formulation, respectively. Section IV explains in detail how we solve the proposed optimization problem with game theory and DRL techniques. In Section V, we present the simulation analysis to validate the performance and efficiency of our proposed approach for elastic network slicing. Finally, in Section VI we conclude the discussion.

II. LITERATURE REVIEW

This section has classified the related works in the following sub-sections based on network slicing, energy efficiency, AoI, and machine learning and artificial intelligence in IIoT, respectively. We also provide a summary of challenges that we face to achieve the goal of seamless elastic O-RAN network slicing for IIoT.

A. Network Slicing

Network slicing for 5G enabled IIoT networks has received much attention in recent years. In [18], the authors considered...
the advantages of deploying the private 4G and 5G networks in industrial environments, and provide insight into the significance of network slicing for performance guarantees in multiservice co-existence scenarios. In [17], the authors proposed a federatedorchestrator (F-orchestrator) that coordinates the spectrum and computational resources without sharing the local data and resource information from BSs. The distributed resource allocation algorithm is based on the Alternating Direction Method of Multipliers with Partial Variable Splitting (DistADMM-PVS) to minimize the network’s average service response time. In [22], the authors demonstrated network slicing as an enabler for flexible and efficient IIoT networks. In [7], the authors adopted a multi-objective approach and proposed online Gaussian mixture model clustering (OGMMC) and dynamic mini-batch gradient descent (MBGD) algorithms to ensure the allocation of the resources to the slices depending on the bandwidth, delay, and reliability requirements. In [11], first, the authors investigated the definition of slice isolation as the ability to satisfy individual users’ throughput within slices in a frequency selective, multi-cell wireless scenario, and second, focused on maximizing slices’ throughput by applying the Lyapunov optimization technique. In [12], the objective is to minimize the total number of linked resource blocks (RBs) by optimizing the feasible slicing policy with feasibility constraints on the links. In [13], the authors proposed a medium access control (MAC) scheduler that enables flexible sharing to avoid resource fragmentation and fully harness channel variations under slicing constraints. However, most of the work on the network slicing for IIoT focuses on the resource allocation and QoS enhancement objectives where the data freshness metric is critical for industrial predictive maintenance and control decisions.

B. Energy Efficient Network Slicing

Energy efficiency has been a core issue in the IIoT environment. In [23], the authors formulated a joint uplink and downlink energy-efficient resource management decision-making problem (i.e., network selection, subchannel assignment, and power management) as a Markov decision process (MDP). Subsequently, the authors proposed a deep post-decision state (DPS)-based experience replay and transfer (DPS-ERT) reinforcement learning algorithm to learn the optimal policy. In [24], the authors formulated an optimization-based RAN slicing problem where the objective is to maximize the total resource allocation success probabilities of all IoT devices to provide energy-efficient ultra-reliable and low latency (URLLC) services. In [25], the authors considered providing QoS-aware urgent and reliable communications and proposed a game-theoretic distributed slicing strategy over an SDN-based Long Range Wide Area Network (LoRaWAN) architecture. However, further study on the trade-off between the energy efficiency and the fresh information update from the IIoT devices is required under the industrial communication channel modeling.

C. Age of Information

AoI is a vital parameter for objectively measuring timeliness of information updates for industrial monitoring and control services. In [26], the authors considered minimizing the long-term average AoI under the limited average transmission power at the source by formulating a Constrained Markov Decision Process (CMDP) problem. To solve such problem, the author proposed recast the original problem to an unconstrained MDP through Lagrangian relaxation. In [27], the authors studied an age minimization problem over a wireless broadcast network to keep many users updated on timely information, where only one user can be served at a time. The formulated MDP objective is to find dynamic scheduling algorithms to minimize the long-run average age. In [28], the authors formulated an energy-efficient trajectory optimization problem in which the objective is to maximize the energy efficiency by optimizing the UAV-BS trajectory policy under the energy and age of information (AoI) constraints to ensure the data freshness at the ground BS. Unlike the linear AoI functions in the existing works, in this paper we propose an age-penalty function that incorporates the backhaul transmission and queuing delays to facilitate the multi-hop data update from the IIoT devices to multi-access edge server (MEC) via the small cell network.

D. ML/AI Based Network Slicing

Machine learning and artificial intelligence have been widely used to solve different challenges in the IIoT environment. In [29], the authors proposed a proactive, dynamic network slicing scheme that utilizes a deep-learning-based short-term traffic prediction approach for 5G transport networks. In [30], the authors proposed a deep reinforcement learning (DRL) approach to minimize long-term system energy consumption in a computation offloading scenario with multiple IIoT devices and multiple fog access points (F-APs). In [19], the authors proposed a novel deep RL scheme to provide federated and dynamic QoS-aware network management and slice resource allocation (i.e., transmission power and spreading factor) for differentiated QoS services in future IIoT networks. In [31], the authors evaluated the performance of different supervised-learning algorithms with varying complexity for the inference of the radio-link state in the IIoT. Unlike the existing ML/AI-based solutions for IIoT, in this work, we have focused on optimizing the elastic network slicing policy that captures the priority-aware data update behavior of IIoT applications (i.e., Table I) under O-RAN.

III. SYSTEM MODEL

In Fig. 1, we consider the O-RAN deployment where one macro-cell base station (MBS) is co-located with the multi-access edge server (MEC-BS) and a set of small-cell base stations (SBS), \( B = \{1, 2, \ldots, B\} \), which are all managed by the network infrastructure provider (InP). The O-RAN architecture consists of a set of \( C = \{1, 2, \ldots, C\} \) IIoT slice instances for industrial monitoring and control slice type and priorities, where \( c \) represent the slice number. These slices are built on the unified physical infrastructure and share the same resources, consisting of the MEC-BS network. For the O-RAN slicing, the set of physical resource blocks (PRBs) are defined as, \( P = \{1, 2, \ldots, P\} \). As O-RAN supports the 3GPP New Radio (NR)-based [32]
orthogonal frequency division multiple access (OFDMA), in this model, OFDMA is considered where all the SBSs share a common resource pool $\mathcal{P}$ composed of $P$ PRBs. Meanwhile, in the time domain, the frame structure of 3GPP NR is adopted and the PRBs are arranged in equal-duration time slots. Moreover, each $b \in B$ serves a set of IIoT devices $I = \{1, 2, \ldots, I\}$ that belongs to different types of slices $c \in C$. We assume a contract between the network operator, factory, and InP for the on-demand and orthogonal PRB deployment to the network slices in the IIoT environment. The factory receives on-demand slice resources within the contract based on the number of IIoT devices and their network resource demands at a particular industrial production period. Furthermore, the association between the IIoT devices and the SBSs may also change frequently according to the channel conditions (e.g., blockage, Non-line-of-sight (NLoS) propagation). In such a dynamic association scenario, the number of PRB demands of the IIoT devices to the corresponding SBSs may also vary during the industrial production period. Therefore, the InP re-configures the slice $s \in S$ (i.e., increasing/decreasing the number of PRB) deployed at $b \in B$ based on the dynamic demand (i.e., increasing/decreasing the number of IIoT devices). In practice, the InP will charge the operator based on the slice reconfiguration request and maintain the QoS of the IIoT devices $i \in I$ by limiting the number of IIoT devices of each SBS slice type $c \in C$. Such slice reconfiguration based on the PRB dynamic demands of the IIoT devices is essential for the operator to prevent the QoS degradation for that particular slice’s IIoT devices. This approach will also provide necessary slice isolation even in the dynamic and modular industrial production systems.

A. Traditional RAN to O-RAN in IIoT

Unlike the traditional RAN network functions, in the O-RAN architecture, the network functions are equipped with embedded intelligence in two layers: the O-RAN management layer and the O-RAN control layer. The O-RAN management layer supports the intelligent RAN optimization based on RAN data collected from the O-RAN nodes. More specifically, this layer receives highly reliable data from the modular centralized unit (CU) and distributed unit (DU) in a standardized format. The core RAN optimization solution operates at this layer and is owned by the network operator. The layer also provides the O-RAN system’s capability to optimize the network operator’s PRB allocation policies and other objectives. On the other hand, the O-RAN control layer provides connectivity and QoS management services to the network operators. The detailed design of the O-RAN control and management layers are provided in the later section.

B. QoS Model

This sub-section provides the detailed QoS model for the O-RAN control and management layers based on transmission capacity and energy consumption of the IIoT devices, backhaul transmission and queuing delay analysis, and AoI of the IIoT devices.

1) Transmission Capacity and Energy Consumption: The transmission capacity for the IIoT device $i \in I$ that uses slice $c \in C$ of SBS $b \in B$ at $t$ is defined as,

$$ R_i(t^c, \alpha^c_{i,b}(t)) = \begin{cases} \theta_i^c(t) \beta_{p,b} \cdot \alpha^c_{i,b}(t) \log \left(1 + \gamma_{t,p}(t)\right), & \text{if } \alpha^c_{i,b}(t) = 1, \\ 0, & \text{otherwise.} \end{cases} $$

In (1), at time $t$, $\alpha^c_{i,b}(t)$ is the binary indicator variable where $\alpha^c_{i,b}(t) = 1$ indicates if the user $i$ is served by the slice $c \in C$ at the SBS $b \in B$; otherwise $\alpha^c_{i,b}(t) = 0$. $\beta_{p,b}$ is the bandwidth of PRB $p \in \mathcal{P}$ for the slice $c \in C$ at SBS $b \in B$. $\theta_i^c$ is the number of PRB allocated for slice $c \in C$ to serve corresponding $i \in I$ to maintain the QoS. The residual PRB for the slices in $b \in B$ is, $\theta_i(t) = \theta_i^c - \sum_{c=1}^C \sum_{p=1}^P \sum_{t=1}^T \alpha^c_{i,b}(t) \cdot \theta^c_{t,p}$ is the maximum number of PRB that can be allocated for the slices of SBS $b \in B$. $\gamma_{t,p}(t) = \frac{p_{i,b}(t) h_i^b(t)}{\sigma^2}$ is the SNR where $p_{i,b}(t)$, $h_i(t)$, and $\sigma$ are the transmission power, channel gain, and noise, respectively. The channel gain between $i \in I$ and $b \in B$ for using the PRB $p \in \mathcal{P}$ at $t$ is given as,

$$ h_i^b(t) = 10^{-\frac{PL_i[dB]}{10}}, $$

The NLoS path loss of the IIoT device $i \in I$ in dB is calculated as [33],

$$ PL_i[dB] = A \log_{10}(d_{i,b}) + B + E \log_{10}(\frac{f_c}{5}) + X. $$

In (3), $d_{i,b}$ is the distance between IIoT device $i \in I$ and SBS $b \in B$. The carrier frequency is denoted as $f_c$ GHz. The constants $A, B, E$ depend on the propagation model. $X$ indicates the wall penetration loss in the NLoS IIoT scenario.
Using (1), the transmission energy consumption of \( i \in I \) at time \( t \) is calculated as,
\[
E_i(t) = \sum_{b=1}^{B} \sum_{c=1}^{C} \sum_{p=1}^{P} \frac{P_i(b(t))M_{i,b,c}^{c}}{R_i(\theta_{i,p,c}^{c},\alpha_{i,b,c}^{c},t)}.  \tag{4}
\]
In (4), \( M_{i,b,c}^{c} \) is the data length that is received from \( i \in I \) of slice \( c \in C \) to SBS \( b \in B \). When \( \alpha_{i,b,c}^{c} = 1 \), the energy consumption of each \( i \in I \) is proportional to the amount of uplink data to the SBS \( b \in B \). In the transmission model in (1) for elastic slicing, we consider multiple IIoT devices in \( I \) are not allocated to the same PRB in \( \mathcal{P} \). Therefore, the co-channel interference induced by the other SBSs is not considered to ensure tractability of the O-RAN system. However, the channel gain over different PRBs in \( \mathcal{P} \) is considered in (2) and (4). The condition of PRB orthogonality and interference between the SBSs is discussed more in Appendix A.

2) Backhaul Transmission and Queuing Delay: We model the MEC-BS as M/M/k queue [34] where the MEC-BS has \( k \) parallel virtual computing resource blocks (vCRB) and single queue \( \mathcal{Q}_{\text{mec}} \). We assume that the arrival and service processes of the traffic from the SBSs follow the Poisson distribution. The arrival rate and the service rate are denoted as \( \lambda_{\text{mec}} \) and \( \mu_{\text{mec}} \), respectively. In this case, the backhaul queuing delay of each SBSs \( b \in B \) depends on the aggregated backhaul traffic of other SBSs \( b' \in B \setminus \{ b \} \), which can be computed by combining the traffic arrival rates as, \( \lambda_{\text{mec}} = \lambda_b + \sum_{b' \in B} \lambda_{b'} \). The MEC utilization is calculated as,
\[
\rho_{\text{mec}} = \frac{\lambda_{\text{mec}}}{k \times \mu_{\text{mec}}}.  \tag{5}
\]
Using (5), to transmitting data size \( M_b = \sum_{t=0}^{\infty} \sum_{c \in C} \sum_{p \in \mathcal{P}} \sum_{i \in I} R_i(\theta_{i,p,c}^{c},\alpha_{i,b,c}^{c},t) \), the total delay including the backhaul transmission delay and queuing delay is calculated as,
\[
d_{b,\text{mec}} = \begin{cases} \frac{M_b}{R_{b,\text{mec}}(t)} + \frac{C(k,\rho_{\text{mec}})}{k \cdot \mu_{\text{mec}}}, & \text{if } \sum_{c \in C} \sum_{i \in I} \alpha_{i,b,c}^{c}(t) \geq 1, \\ 0, & \text{otherwise.} \end{cases}  \tag{6}
\]
Here, \( C(k,\rho_{\text{mec}}) \) is known as the Erlang’s C formula [35]. In this case, Erlang’s C is well-suited for meeting the computational service demands from the SBSs in \( B \). With an increasing vCRB service requests from the SBSs; some SBS service requests fail to access free vCRB at the MEC-BS. As a result, without reusing the vCRB service requests from the SBSs, the MEC-BS adds the SBSs service requests to the queue \( \mathcal{Q}_{\text{mec}} \) until there are free vCRBs at the MEC-BS. The wireless backhaul capacity between \( b \in B \) and the MEC-BS is defined as,
\[
R_{b,\text{mec}}(t) = \frac{\beta_{\text{mec}}}{|B|} \log \left( 1 + \gamma_{b,\text{mec}}(t) \right).  \tag{7}
\]
In (7), \( \gamma_{b,\text{mec}}(t) \) is the SNR between SBS \( b \in B \) and the MEC-BS and the wireless backhaul bandwidth, \( \beta_{\text{mec}} \) is equally distributed to the SBSs.

3) AoI: The AoI of IIoT \( i \in I \) for using SBS \( b \in B \) evolves and calculated at MEC-BS as,
\[
\delta_i(t + 1) = (1 - \alpha_{i,b}^{c}(t)) \left[ \frac{1}{\xi_i} \cdot f(\delta_i(t)) \right] + \alpha_{i,b}^{c}(t) \left[ \frac{M_{i,b,c}^{c}}{R_i(\theta_{i,p,c}^{c},\alpha_{i,b,c}^{c},t)} + d_{b,\text{mec}} \right].  \tag{8}
\]
In (8), \( f(\cdot) \) is the age penalty function which is a non-negative and non-decreasing function where \( \xi_i \) is the priority of the IIoT \( i \) as per Table I. Usually, the age penalty function is an exponential function and useful for such control applications where the desire for data refreshing grows quickly with respect to the age [36]. Compared to the works in [11]–[13], [37]–[39], (8) considers the priority-aware data freshness as an important objective for the network slicing that captures the IIoT slice priorities, backhaul transmission, and queuing delays. As a result, the proposed AoI evolution is suitable for IIoT control applications where the desire for priority-aware data refreshing for the slices grows quickly with respect to the age of the data. Overall, the first part penalizes the system when the high priority IIoT \( i \in I \) is not scheduled frequently. The first part states that, if \( i \in I \) is not scheduled at \( b \in B \) for information update at the MEC-BS, the AoI of \( i \in I \) at the time \( t \) is equal to the exponential age penalty and AoI of IIoT \( i \in I \). Otherwise, the AoI of \( i \in I \) is the transmission delay between \( i \in I \) and \( b \in B \), and the total delay \( d_{b,\text{mec}} \).

C. Problem Formulation

Based on the above model, the energy consumption of the IIoT devices and AoI functions for the industrial environment’s predictive maintenance are controlled by two decision variables, \( \theta \), and \( \alpha \). More specifically, the objective of the problem is to minimize the sum of probability that the AoI of each IIoT device exceed a predefined threshold \( \xi_i \). Furthermore, the objective is mapped with respect to the QoS constraints for the elastic network slicing. Therefore, the optimization problem is defined as follows,
\[
\min_{\alpha,\theta} \sum_{i}^{I} \text{Pr}(\delta_i > \xi_i),  \tag{9}
\]
subject to
\[
\frac{1}{T} \cdot I \sum_{t=0}^{T} \sum_{i}^{I} E_i(t) \leq E', \forall i \in I, \tag{10}
\]
\[
0 \leq \sum_{i \in I} \alpha_{i,b,c}^{c}(t) \leq \alpha_{b,c}^{\text{max}}, \forall b \in B, \forall c \in C, t = 0,1, \ldots, T, \tag{11}
\]
\[
\alpha_{i,b,c}^{c}(t) \in \{ 0,1 \}, \forall i \in I, \forall b \in B, \forall c \in C, t = 0,1, \ldots, T, \tag{12}
\]
\[
\sum_{p \in \mathcal{P}} \theta_{i,p}^{c}(t) \geq \theta_{i}^{\text{min}}, \forall c \in C, \forall i \in I, t = 0, \ldots, T, \tag{13}
\]
\[ \sum_{p \in \mathcal{P}} \theta^c_{i,p}(t) \leq 1, \forall c \in \mathcal{C}, t = 0, \ldots, T, \]  

(14)

\[ \sum_{c \in \mathcal{C}} \sum_{p \in \mathcal{P}} \alpha^c_{i,b}(t) \cdot \theta^c_{i,p}(t) \leq \theta^\text{max}_b, \forall b \in \mathcal{B}, t = 0, \ldots, T. \]  

(15)

Constraint (10) ensures restricting the objective of minimizing the average energy consumption of the IIoT devices that do not exceed the maximum energy threshold \( \mathcal{E}' \). The energy threshold \( \mathcal{E}' \) ensures a trade-off between two objectives that are receiving fresh updates from the IIoT devices while restricting the energy drainage of the battery-operated IIoT devices. (11)–(15) are the constraints for the decision variables \( \alpha^c_{i,b} \) and \( \theta^c_{i,p} \) of problem (9). At each \( t \), constraints (11) and (12) ensure limiting the number of IIoT devices that is served by each slice \( c \in \mathcal{C} \) assigned to \( b \in \mathcal{B} \) to maintain the QoS of the slice \( c \in \mathcal{C} \). Constraints (13)–(15) provide an elastic way of O-RAN slice isolation and management. Constraint (13) ensures the number of PRB allocations for the slice types should meet the minimum demands \( \theta^\text{min}_b \) of the IIoT devices. Constraints (14) indicate each PRB \( p \in \mathcal{P} \) can not be deployed to multiple slices belonging to multiple SBSs, and can only be assigned to at most one \( c \in \mathcal{C} \) at each time \( t \). Constraint (15) ensures that the amount of elastic PRB allocation \( \theta^\text{max}_b \) for the associated IIoT devices \( \alpha^c_{i,b}(t) \) belong to the slice \( c \in \mathcal{C} \) at SBS \( b \in \mathcal{B} \) should not exceed the maximum number of PRBs per SBS, \( \theta^\text{max}_b \) at time \( t \). The decision problem in (9) is a stochastic optimization problem with the corresponding constraints (10)–(15) where constraints (11) and (12) are integer (non-convex) constraints. In a practical setting, the dynamic channel conditions and PRB demands per IIoT slice show the non-casual behavior in the O-RAN system for fixed \( \theta^\text{max}_b \) and \( \alpha^\text{max}_c \). In addition, the elastic slicing decision for the problem (9) also requires considering different IIoT slice types \( c \in \mathcal{C} \) which are competing over the available PRBs in \( \mathcal{P} \) while maintaining the O-RAN slice isolation and management constraints (13)–(15). Such kind of integer-constrained problem is known to be NP-hard even in a deterministic setting. As a result, very limited combinatorial problems in this class of discrete optimization are known to be solvable and can achieve optimal results in polynomial time.

In the next section, we solve the problem (9) with the corresponding constraints (10)–(15) using the matching game to solve the IIoT association problem and the reinforcement learning for solving the O-RAN slicing problem in the RIC design.

IV. MATCHING GAME AND DEEP REINFORCEMENT LEARNING FOR ELASTIC O-RAN SLICING

The problem in (9) is solved under the RICs’ modular design\(^1\). In Fig. 2, the intelligent O-RAN modular design for elastic slicing and QoS management is comprised of two layers, the O-RAN control layer, and the O-RAN management layer. In Section IV(A) and IV(B), we provide a detailed discussion of the O-RAN layers’ modules and interactions.

\(^1\)xApps can be deployed by multiple sources (e.g., network operator, factory management) to include new features as 5G network control applications (e.g., intelligent security applications [40]).

A. O-RAN Control Layer

First, we perform the radio connectivity management using the radio connection management module in the RAN near-RT, where we find the stable IIoT association distributedly using matching game. Using the matching game outcomes, we measure the IIoT slice requests’ demand and generate IIoT service-specific slice templates considering the slicing constraints at the QoS management module in the RIC near-RT. The reason behind applying the matching game is to generate a stable radio connection between the IIoT devices and the SBSs that enable the O-RAN optimization process to take two-sided decision-making distributedly by each network entities. The standardized interfaces\(^2\) between the O-RAN management and O-RAN control layers and the observational data from the SBSs are stored in the radio-network information base (RNIB). Later, the SBS measurement data are sent to the RIC non-RT at the O-RAN management layer.

B. O-RAN Management Layer

The O-RAN management layer hosts the DDPG, which combines Q-learning and policy gradients to solve the resource allocation problem with the corresponding QoS constraints. The

\(^2\)The standard interfaces are A1 between the RIC non-RT and RIC near-RT for policy transfer, E2 for IIoT slice specific measurements and data collection [41].
design, policy, and configuration modules are used to design and select the learning model (e.g., the actor-critic model) and send the trained module from RIC non-RT to the RIC near-RT at the O-RAN control layer. Once the trained model is received at the RIC near-RT, it transmits corresponding resource allocation actions to the SBSs. The primary benefit of combining the two-sided matching game and DDPG for O-RAN optimization is that the matching game helps the DDPG enforce the long-term policy-based guidance for resource allocation while taking advantage of a guaranteed and stable radio connection, reflecting the trends and patterns of all IIoT devices and SBSs satisfaction with the assignment. Furthermore, once the learning module performs the model training by observing the matching game’s output, the radio connection management does require to execute frequently with dynamic change in the IoT environment. In this way, the computational complexity is greatly reduced in the intelligent O-RAN optimization process.

In Section IV(C), we design the radio connection management with a matching game and find stable IIoT association and the slice demand. Subsequently, in section IV(D), we model the state and action spaces and reward function of the actor-critic model with DDPG for elastic O-RAN slicing, which is deployed at the RIC non-RT to solve problem (9) using outcome of the matching game.

C. Radio Connection Management via Distributed Matching

To obtain the IIoT association with the corresponding SBS \( \alpha_{i,b}(t) \), we model the association problem as an one-to-many Hospitals/Residents (HR) problem [42]. The association problem involves a set of IIoT devices \( I \) as residents and a set of SBSs \( B \) as hospitals with finite PRB capacity \( a_{b,\text{max}} \) for the slices in \( C \). Each of IIoT \( i \in I \) has a preference list \( P_i \subset B, \forall i \in I \) where IIoT \( i \) ranks a subset of \( B \) in a descending order based on SNR. On the other hand, each SBS \( b \) in \( B \) has a preference list \( P_b \subset I, \forall b \in B \) over a subset of IIoT \( I \) in an ascending order based on their priority. A pair \( (i, b) \in I \times B \) is defined as acceptable if \( b \) and \( i \) appear in \( P_i \) and \( P_b \), respectively. A set of acceptable pairs is defined as a set \( A \) and an assignment \( \alpha_{i,b} \in A \subset A \) represents the mutual acceptance between \( i \) and \( b \) over the slice \( s \) when \( \alpha_{i,b} = 1 \), otherwise \( \alpha_{i,b} = 0 \).

Definition 1 (Distributed matching game): A matching \( \hat{A} \) is an assignment between \( i \in P_i \) and \( b \in P_b \), such that,

1. \( |A(i)| \leq 1, \forall i \in I \)
2. \( |A(b)| \leq a_{b,\text{max}}, \forall b \in B \)

Condition (a) indicates that each IIoT device \( i \in I \) can be assigned at most one SBS at a time, and no IIoT device will be assigned to any SBS from which it got rejected. Condition (b) states that the SBSs can only assign a certain number of IIoT devices at a time to reduce overloading.

In the step 1 in Algorithm 1, the assignment set \( \hat{A} \) is initialized empty and the preference lists \( P_i \) and \( P_b \) are created for the corresponding \( i \in I \) and \( b \in B \) (lines 1-2, in Algorithm 1). The association starts in step 2 in Algorithm 1 where each unassigned \( i \in I \) proposes to the most preferred \( b \) in its preference list \( P_i \) until \( i \) has a nonempty list (line 5, in Algorithm 1). The assignment set \( \hat{A} \) is updated with the pair \((i,b)\) and if the capacity of the SBSs \( b \) is over-subscribed, \( \hat{A} \) is updated accordingly (lines 6-9, in Algorithm 1). If the SBS \( b \) capacity is full, the pair is deleted and removed from the list (lines 10-13, in Algorithm 1). Finally, the matching outcome \( \alpha_{i,b} \in \hat{A} \subset A \) is generated when there is no blocking pair [43].

Algorithm 1: Radio connection management with distributed matching game.

1 Step 1: Initialization
2 Define \( \hat{A} := \emptyset, P_i, P_b \)
3 Step 2: Radio connection management
4 while some \( i \in I \) are unassigned and \( i \) has a nonempty list do
5 \( b := \text{first in } P_i; \)
6 Update \( \hat{A} := \hat{A} \cup \{(i, b)\} \)
7 if \( \sum_{c \in C} \sum_{i \in I} \alpha_{i,c} > a_{b,\text{max}} \) then
8 \( i' := \text{worst in } \hat{A}(b) \text{ in } P_b; \)
9 Update \( \hat{A} := \hat{A} \setminus \{(i, b)\}; \)
10 if \( \sum_{c \in C} \sum_{i \in I} \alpha_{i,b} = a_{b,\text{max}} \) then
11 \( i' := \text{worst in } \hat{A}(b) \text{ in } P_b; \)
12 for each successor \( i'' \) of \( i' \) in \( P_b \) do
13 Remove pair \( i'', b \)

D. Actor-Critic Model With DDPG for RIC non-RT

The proposed DDPG for elastic slicing is combined with the actor-critic model with four neural networks and deployed at the O-RAN management layer. More specifically, the proposed actor-critic model with DDPG includes a Q-network and corresponding target Q-network for the critic part, and for the actor network, there are a deterministic policy network and target policy network. In the traditional baseline deep Q-network (DQN) with experience replay, the learning model generates a probability distribution over actions, and the optimal action is taken over the Q-values of all actions. However, in the proposed actor-critic model, the actor maintains a policy network where the state information for elastic slicing is taken as input, and in return, the actor model generates the exact action (i.e., continuous). On the other hand, the critic maintains a Q-value network that takes the same input as the actor-network state and action to generate the Q-values as output. The main advantage of DDPG over the vanilla actor-critic and baseline DQN is that DDPG is an “off-policy” method in the continuous action setting, and the “deterministic” policy by the actor computes the action directly without considering the probability distribution over actions. Due to such reasons, in this work, we propose the actor-critic with DDPG to solve the elastic O-RAN slicing problem in (9) with constraints (10)–(15) that provides a significant improvement over the vanilla actor-critic and baseline DQN. However, in practical O-RAN operations, the Markov decision process (MDP) state transition probabilities are generally unavailable and this information should be derived by interacting with the O-RAN environment. Due to this reason, the proposed O-RAN elastic slicing scheme requires explicit state and action space definitions. In the state and action space design of the actor-critic model, the radio connection management outcomes via distributed matching game and measurements are incorporated.
in the state space to enhance the DDPG-based elastic O-RAN slicing actions and performance.

In the following sub-sections, we provide detailed discussion on the DDPG with actor-critic model that includes the design of the state and action spaces, and reward function.

1) State and Action Spaces: State $s_t \in S$ at time period $t$ represents the state of SBS $b \in B$ that includes all the residual capacities, AoI metric values, and energy consumption of all IIoT service types at SBSs $b \in B$. Therefore, the state space $s_t$ is defined as,

$$s_t = \{\hat{\theta}(t-1), \delta(t-1), \mathcal{E}(t-1)\}.$$  \hspace{1cm} (16)

In (16), state $s_t$ includes AoI of IIoT devices as $\delta = \{\delta_i(t-1)\}_{i \in T}$ which represents the individual AoI of the IIoT device $i \in T$ and time $t-1$. The residual capacity of the SBSs in state $s_t$ is defined as $\hat{\theta} = \{\hat{\theta}_b(t-1)\}_{b \in B}$. The energy consumption of the IIoT devices for associating with corresponding SBSs in time $t-1$ is represented as, $\mathcal{E} = \{\mathcal{E}_i(t-1)\}_{i \in T}$. In the state space design, $\hat{\theta}$ captures the slice demands from the IIoT associations with corresponding SBSs, total number of PRB allocation to all the IIoT devices of different slice types (i.e., using (1)) generated using the matching game using Algorithm 1 at time step $t-1$. At each time $t$, an action $a_t$ indicates the number of PRB allocation for the slices deployed in SBS $b \in B$ and defined as,

$$a_t = \{a_{b,t}\}_{b \in B}.$$  \hspace{1cm} (17)

In (17), action space $a_t$ is comprised of PRB allocation actions for all the slice types of each SBS $b \in B$. The number of PRB allocation per SBS $b \in B$ is distributed to the different slice types as per the slice requirements of the IIoT devices.

2) Reward Function: The reward function design plays a significant role in the learning process to evaluate the decision-making policy’s quality. In the framework, the reward at time $t$ is defined as,

$$r_t = \begin{cases} \sum_{i} \omega \cdot (1 - \text{Pr} \{\delta_i > \xi_i\}), & \text{if constrains (10)-(15) are true}, \\ -\sum_{i} \omega \cdot \text{Pr} \{\delta_i > \xi_i\}, & \text{otherwise}. \end{cases}$$  \hspace{1cm} (18)

In (18), we define weight $0.1 \leq \omega \leq 1$ for the reward function and the system receives penalty for the constraint violations. The value of $\omega$ close to 1 reduces the penalty for any constraint violation. Therefore, we assume $\omega$ is dependent on the factory requirements that is set by the factory manager.

3) Deep Deterministic Policy Gradient With Actor-Critic Model: In step 1 of Algorithm 2, the actor and critic networks and target networks with the corresponding network weights are randomly initialized for the DDPG training (lines 1-3, in Algorithm 2). The DDPG algorithm uses the replay buffer $\mathcal{M}$ to sample the experience and update the network parameters (line 4, in Algorithm 2). In step 2 of Algorithm 2, at each episode $e$ of the DDPG training, the association list $\alpha^x_{\cdot,h} \in A \subset A$ is generated for allocating the network resources (line 7, in Algorithm 1). The adaptive slicing is done based on the associated IIoT devices’ demand at each SBSs. Using the actor-network, the learning agent takes action $a_t$ using the policy function $\mu(s | \theta)$ and executes the action $a_t$ according to the slice action vector (lines 8-9, in Algorithm 2) at $t$. Based on the action $a_t$, the IIoT association, energy consumption, AoI, and instant reward at $t$ are calculated and observed to move to the next state $s_{t+1}$ (lines 10-11, in Algorithm 2). All the states’ transitions are stored in the memory buffer and the samples from the memory $\mathcal{M}$ are used to update the actor and critic networks (lines 12-13, in Algorithm 2). The value network is updated using the Bellman equation as (line 14, in Algorithm 2),

$$y_m = r_m + \gamma \left[ Q'(s_{t+1}, \mu'(s_{t+1}|\theta^-)|\psi^-) \right]. \hspace{1cm} (19)$$

In DDPG, the next-state Q values are calculated with the target value network and target policy network where $\theta^-$ and $\psi^-$ are the weights of the actor’s target network and critic’s target network, respectively. Then, we minimize the mean-squared loss between the updated Q value and the original Q value using the loss function as (line 15, in Algorithm 2),

$$L = \frac{1}{|M|} \sum_{m=1}^{|M|} (y_m - Q(s_m, a_m | \psi))^2. \hspace{1cm} (20)$$

In (20), $\psi$ is the weight of the critic’s network. For the policy function, the objective is to maximize the expected return which is calculated as,

$$J(\theta) = E \left[ Q(s, a)_{s=s_t,a_t=\mu(s_t)} \right]. \hspace{1cm} (21)$$

To calculate the policy loss, the derivative of the objective function is calculated with respect to the policy parameter. Since the actor (policy) function is differentiable, the chain rule is as follows,

$$\nabla_{\theta} J(\theta) \approx \nabla_{a} Q(s, a) \nabla_{\theta} \mu(s | \theta^\mu). \hspace{1cm} (22)$$

In (22), $\theta$ is the weight of the actor’s network. Since the policy update is off-policy with batches of experience, the mean of the sum of gradients calculated from the mini-batch as (line 16, in Algorithm 2),

$$\nabla_{\theta} J \approx \frac{1}{|M|} \left[ \sum_{m=1}^{|M|} \nabla_{a} Q(s, a | \psi)_{s=s_m, a=\mu(s_m)} \nabla_{\theta} \mu(s | \theta)_{s=s_m} \right]. \hspace{1cm} (23)$$

A copy of the target network parameters is used to track the learned networks via soft updates (line 17, in Algorithm 2). The trained networks are stored and later used for testing the DDPG (line 18, in Algorithm 2).

E. Complexity Analysis

The complexity of Algorithm 1 is measured by the complexity of creating the distributed preference lists by both SBSs and IIoT devices. Using standard sorting algorithm, the complexity of creating the preference lists of SBSs and IIoT devices are $O(|B| \log(|B|))$ and $O(|\mathcal{I}| \log(|\mathcal{I}|))$, respectively. The worst-case time complexity of Algorithm 1 is, $O(|B| |\mathcal{I}|)$ where $|B|$ and $|\mathcal{I}|$ are the numbers of SBSs and IIoT devices, respectively. Based on the complexity analysis of the proposed matching game, it can also be inferred that the energy consumption of the IIoT devices is tolerable due to a finite number of iteration per IIoT device preference lists. Meanwhile, in Algorithm 2,
Algorithm 2: Deep Deterministic Policy Gradient (DDPG) for RIC non-RT.

1. **Step 1: Initialization**
   1. Define actor network, $\mu(s|\theta)$, and target network, $\mu'(s|\theta')$ with corresponding weights $\theta$, $\theta'$.
   2. Define critic network, $Q(s, a|\psi)$ and target network $Q'(s, a|\psi')$ with corresponding weights $\psi$, and $\psi'$.

2. **Step 2: DDPE Training**
   1. For $e = 1, \ldots, E$ do
      1. Using Alg. 1, generate $a_t^e, b_e \in \mathcal{A} \subset \mathcal{A}$ and capture assignment and slice demands to observe initial state $s$.
   2. For $t = 1, \ldots, T$ do
      1. Select the action $a_t = \mu(s_t|\theta)$ as per the current policy and execute $a_t$ using (17).
      2. Calculate average energy consumption, AoI, and instant reward $r_t$ using (4), (8), and (18), respectively.
      3. Observe $r_t$ and next state $s_{t+1}$.
      4. Store transition $(s_t, s_{t+1}, a_t, r_t)$ in buffer.
      5. Sample $M$ transitions from buffer.
      6. Compute targets using (19).
      7. Update critic network using (20).
      8. Update actor policy using the sampled policy gradient using (23).
      9. Update target actor and critic networks: $\psi' \leftarrow \psi + (1-v)\psi'$, $\theta' \leftarrow \theta + (1-v)\theta'$.
   10. Store the Q-network.

the model training includes four neural networks with buffer memory for storing the past observations. Also, we apply the state normalization at each training epoch to measure $\delta$, $E$, and action $a_t$ is performed at each training time step $t$. As a result, the time complexity of the training is $O(s)$ (i.e., dependent on the number of variables in the state space in (16)). Meanwhile, the proposed DDPG training uses the buffer memory to store the past behavior of the IoT environment, and therefore, the space complexity is $|M|$. Compared to the works in [37]–[39], [44], [45], our work also leverages the O-RAN architecture and interfaces that facilitates machine learning and game theoretic based model training for enforcing the long-term policy-based guidance, reflecting the trends and patterns of all IoT devices and SBSs satisfaction with the slicing policy. In this way, the computational complexity is greatly reduced in the intelligent O-RAN optimization process while minimizing the frequency of recursion in slicing [46].

V. EXPERIMENTAL RESULTS AND ANALYSIS

This section first analyzes the experimental environment’s performance through the key performance metrics (i.e., energy consumption, AoI, and fairness). We then describe the outcomes obtained from the experiment and finally provide an in-depth discussion and critical observations from the simulation results. To generate our elastic slicing algorithm, we train an RL agent that consists of an actor-critic pair to employ an empirically obtained hyper-parameter. The neural network architectures for both the actor and critic networks are [512,512] hidden layers, and the rectified linear unit (ReLU) activation function is used for the actor and critic hidden layers to avoid the vanishing gradient problem in backpropagation. The actor and critic networks’ learning weights are set to $1e - 3$ and $\gamma = 0.95$. The number of time steps per iteration is set to 50 where the target network update frequency is set to 5. We also set the buffer size, $M = 1,000$. The simulation results are obtained by averaging and normalizing the values over 100 episodes. We implemented the proposed architecture and the baseline architectures in python using TensorFlow [47], and Ray RLlib: Scalable Reinforcement Learning [48].

### Table II: Simulation Settings

| Simulation parameters | Value setting |
|-----------------------|--------------|
| No. of IoT devices    | [10, 100]    |
| No. of SBSs           | [5, 10, 15]  |
| No. of slice types, % of IoT devices per type | [30%, 30%, 40%] |
| Max. Tx power of IoT devices | 250 mW [49] |
| No. of SBSs, MEC-BS, k | 5, 1, \beta |
| Carrier frequency, bandwidth, number of subchannels, $\beta_{nec}$ | 2.4 GHz, 10 MHz, 82, 100 MHz [50] |
| Thermal noise density  | $-174$ dBm/Hz |
| PRB demands, $\delta^{\text{min}}$, $\alpha^{\text{min}}$ | [1, 5] |
| $\delta^\text{crit}$, $\alpha^\text{crit}$ | 10 |
| $\xi^\text{crit}$, $\omega$ | 0.7, [2, 4, 6], 0.6 |

### A. Experiment Setting

The simulation settings for the performance evaluation is summarized in Table II. The number of IoT devices belong to three IoT slice types, as shown in Table I. However, these slice types are a representative use-cases without loss of generality. The percentage of IoT service type devices for various IoT devices is 30% for the emergency systems (i.e., Type 1) and scale reading services (i.e., Type 2) and 40% for mobile robots (i.e., Type 3). We adopt the alpha-beta-gamma (ABG) model [51], defined by the 3GPP standardized 5G channel model for the path loss model of the IoT scenarios. The AoI parameters for Type 1, 2, and 3 IoT slices are set to [2, 4, 6]. Therefore, the Type 1 imposes a stricter AoI threshold (i.e., $\xi_1 = 2$), and the Type 3 has less strict threshold value (i.e., $\xi_3 = 6$). To ensure a fair performance analysis, we compare the proposed DDPG with matching approach with two state-of-the-art approaches [52] which are,

- **Proximal Policy Optimization (PPO)**: PPO’s clipped objective supports multiple SGD passes over the same batch of experiences. The training batch size, SGD minibatch size, and the number of SGD iteration are set to 120, 60, 100, respectively. The learning rate is set to 0.00005. We also shuffle sequences in the batch during model training.

- **Policy Gradient (PG)**: The policy gradient’s central idea is that the policy itself is a function with parameters $\theta$, and thus this function can be optimized directly using gradient descent. The learning rate for PG is set to 0.0004.
Fig. 3. Evaluating the normalized energy consumption as a function of number of timeslots, $|I| = 100$, $|B| = 5$, $T = 100$.

Fig. 4. Evaluating the normalized AoI penalty as a function of number of timeslots, $|I| = 100$, $|B| = 5$, $T = 100$.

B. Learning Efficiency Analysis

The learning parameters’ selection determines the convergence rate and efficiency of different learning models. In the learning efficiency analysis, we evaluate the performance of the proposed approach, and other baseline approaches in terms of normalized energy consumption, normalized AoI penalty function, and reward for one episode of training (i.e., episode 100).

In Fig. 3, we observe that the energy consumption of the proposed DDPG is much higher than that of the baseline PPO and PG approaches. The reason behind is that, the proposed DDPG can associate more IIoT devices to the specific slices deployed at the SBSs than the other baseline approaches (explained in Fig. 6). Hence, the energy consumption is 46.10%, 46.5% higher than that of the PPO and PG, respectively. On the other hand, the PPO energy consumption is 2.90% higher than the PG energy consumption. However, the normalized average energy consumption of the IIoT devices in the proposed approach is bounded by the energy consumption threshold. In Fig. 4, the normalized AoI penalty of the PPO and PG are on average 12.56% and 13.52% higher than the proposed DDPG approach. At the beginning of the time step of episode 100, there are no AoI penalty values for all the approaches. However, the AoI penalty values of the PPO and PG approaches increase drastically with increasing time steps (i.e., time step 5) by 12.35% and 50% compare to the proposed DDPG approach. Fig. 5, shows the convergence of all the approaches in terms of episodic reward when the number of IIoT devices is $|I| = 100$. It can be seen that three of the approaches converge to final levels with different timesteps despite some fluctuations. This is because of the dynamic demand for the different slice types and policy exploration in the network. Among the three approaches, the proposed DDPG achieves a higher convergence rate by returning positive reward at episode 100 whereas the baseline approaches receive higher penalty.

C. Key Performance Analysis

In Fig. 6, the proposed DDPG approach outperforms the baseline approaches significantly to serve different types of IIoT devices. From Fig. 6, we observe that for an increasing number of IIoT devices, the proposed DDPG associate with more IIoT devices than the PPO and PG. However, the percentage of serving different IIoT device types starts reducing after $|I| = 50$ for a fixed number of SBSs and maximum PRBS in the network. This is because the number of IIoT device associations in the matching game decreases to guarantee stable radio connection management dependent on the channel condition with an increasing number of IIoT devices. The proposed DDPG and the baseline approaches consider such stable matching outcomes to construct the observation space for model training. Therefore, the learning performance efficiencies of those models depend on how well the observations from the experience replay buffer is generalized to learn $Q(s, a)$ function and generate the elastic PRB allocation policy. The baseline approaches exhibit an imbalanced service rate for different IIoT service types due to their
Fig. 6. Service rate comparisons between the proposed DDPG approach and the baseline approaches over different number of IIoT devices, $|B| = 5$.

Fig. 7. Normalized energy consumption comparisons between the proposed DDPG approach and the baseline approaches over different number of IIoT devices, $|B| = 5$.

Fig. 8. Normalized AoI penalty comparisons between the proposed DDPG approach and the baseline approaches over different number of IIoT devices.

Fig. 9. Cumulative comparisons between the proposed DDPG approach and the baseline approaches over different number of IIoT devices, $|I| = [10, 100], |B| = 5$.

observation sample inefficiency than that of the proposed DDPG. As a result, we can infer the proposed DDPG can approximate a more fair and stable radio connection management than the PPO and PG. Overall, the proposed DDPG approach serves an average of 50% and 43.64% more IIoT devices than the PPO and PG, respectively.

In Fig. 7, we evaluate the normalized energy consumption of the proposed DDPG approach compared to the baseline approaches for different IIoT devices. The overall energy consumption of the DDPG is around 50% and 46.50% higher than PPO and PG, respectively. The reason behind that is, with an increasing number of IIoT devices for a fixed number of SBS, the proposed DDPG approach performs well in terms of serving a higher number of IIoT devices than that of the baseline approaches.

In Fig. 8, the proposed DDPG approach outperforms the baseline approaches significantly in terms of normalized AoI over different number of IIoT devices. With a relatively small number of IIoT devices (i.e., $|I| = 50$) in the network, the SBSs can support most of the IIoT devices simultaneously. Hence, the IIoT devices are frequently associated with the respective SBSs without violating the AoI threshold. As the network size grows (i.e., $|I| = 60$), the SBSs can associate and then allocate PRBs to less IIoT slice type devices, and the AoI penalty increases for the proposed DDPG. On the other hand, the AoI penalty of the PG and PPO fluctuates with an increasing number of IIoT devices. However, the AoI penalties of IIoT devices for the DDPG are still less than the PPO and PG, respectively. In Fig. 9, the proposed DDPG approach outperforms the baseline approaches significantly in terms of cumulative rewards over the different number of IIoT devices. In the case of the proposed DDPG approach, the rate of change in cumulative reward is around 12.83% up to $|I| = 40$ compare to 2.33% and 17.76% of the PPO and PG, respectively. When the network size is between $|I| = [50, 80]$, the cumulative change rate stabilizes in the case of all the approaches. However, when the network is significantly
large (i.e., $|\mathcal{I}| = 100$), the DDPG approach’s performance drops slightly due to the increasing discrepancy between the increasing amount of demand and static PRB supply. This is because the QoS of the IIoT applications degrades after a certain point for a fixed number of SBSs and maximum PRBs. It is noteworthy to mention, the higher cumulative reward under different network settings indicates the proposed DDPG strikes a better trade-off between minimizing the AoI violation and maximizing the energy efficiency of the IIoT devices than the other two baseline approaches. Overall, the proposed DDPG shows 51.39% and 51.01% higher performance gain to achieve better long-term reward compared to the PPO and PG, respectively.

In Fig. 10, we evaluate the running time performance of the proposed DDPG approach with the baseline approaches under different IIoT network sizes. The proposed DDPG approach requires 26.15% and 4.48% less running time during training than PPO and PG, respectively. This is because the proposed DDPG approach takes advantage of the IIoT service types’ historical demand to make future decisions, whereas the baseline approaches are less efficient in using the buffer.

In Fig. 11, we evaluate the impact of an increasing number of SBSs concerning the latency thresholds, which are 50 ms, 100 ms, and 500 ms (i.e., the red dashed lines in Fig. 11) for Type 1, Type 2, and Type 3 IIoT slice types, respectively. As the number of SBSs increases (i.e., $|\mathcal{B}| = 15$), each SBSs becomes less congested, the latency per slice at different SBSs decreases, and more IIoT devices remain within the latency thresholds. When $|\mathcal{B}| = 5$, the average latency of Type 1, Type 2, and Type 3 slices are 40.51 ms, 77.24 ms, and 432.14 ms, respectively. The empirical cumulative distribution function (ECDF) of latency indicates 66%, 93%, and 100% of the Type 1 slice type IIoT devices remain within the latency boundary of 50 ms with respect to the increasing number of SBSs $|\mathcal{B}| = 5, 10, \text{ and } 15$. In the case of Type 2 slice, the distribution of latency within the boundary of 100 ms illustrates 83%, 95%, and 100% of the Type 2 slice IIoT devices remain within the latency bound with respect to the increasing number of number of SBSs in $|\mathcal{B}|$. The average Type 2 service latency decrease 13.66% when the number of SBSs increases from $|\mathcal{B}| = 5$ to $|\mathcal{B}| = 15$. Meanwhile, the latency distribution within the boundary of 500 ms demonstrates 90%, 95.20%, and 100% of the Type 3 slice type IIoT devices remain within the latency bound with respect to the increasing number of SBSs in $\mathcal{B}$. Overall, for a small network of SBSs (i.e., $|\mathcal{B}| = 5$), the latency violation for all the types service are relatively higher than a large network of SBSs (i.e., $|\mathcal{B}| = 5$). This is because the orthogonal PRBs are fairly assigned to the different IIoT slice types at different SBSs as the network grows. However, the latency distribution within the latency bounds of all types of services, especially Type 2 and 3, is close to each other when the number of SBSs is $|\mathcal{B}| = 10$ and $|\mathcal{B}| = 15$. In the case of Type 2 and 3 services, the increased network size from $|\mathcal{B}| = 10$ to $|\mathcal{B}| = 15$ indicates the law of diminishing marginal returns [53] in the IIoT environment in terms of violating the latency bounds. In other words, by adding more SBSs (i.e., $|\mathcal{B}| = 15$) in the network after some level of SBS network size (i.e., $|\mathcal{B}| = 10$), the additional SBSs in the IIoT environment results in smaller latency performance enhancement for Type 2 and 3 services.

D. Discussion

Based on the experimental analysis, we can summarize the key observations to prove the efficacy of the proposed actor-critic model with DDPG than that of the baseline approaches, which are as below:

- The objective function (8) captures a strong connection between the delay, throughput, and AoI performance metric. The AoI evolution using (8) is dependent on the incoming packets from the IIoT devices, which are assigned to different slices and forwarded through the SBSs to the MEC-BS. In this information-update system design, the association between the IIoT devices and the SBSs may change according to the wireless channel variations. As a...
result, the incoming data packets from the IIoT devices do not arrive at the MEC-BS through the SBSs in the order of their data generation process. When the incoming IIoT data packets arrive at the MEC-BS, the MEC-BS stores each data packet in a queue, waiting to be served by one of MEC-BS servers. In this case, the MEC-BS server utilization depends on the arrival rate and service rate whereas the backhaul queuing delay of each SBS depends on the aggregated backhaul traffic of neighboring SBSs. Therefore, the total queuing delay is dependent on the transmitting data size from the SBSs to the MEC-BS, backhaul transmission delay and queuing delay. Due to the increasing computational resource demand from the SBSs, the finite MEC-BS queue buffer may be overflown, resulting in some SBS service requests being unable to access free MEC-BS servers, resulting in data packets and throughput losses.

- Unlike the PG and PPO, the proposed DDPG more beneficial to compute the policy gradient based on learned value functions rather than raw observed rewards and returns. Therefore, this approach reduces the noise and increases the algorithm’s robustness because the learned Q-function can generalize the observed experiences.

- The proposed DDPG combined with the actor-critic incorporates the stabilization techniques introduced in DQN with the experience replay buffer and target networks that allow for complex neural approximators. Most importantly, the DDPG with actor-critic considers a deterministic policy $\pi(s)$, while the PG considers stochastic policies that specify probabilistic distributions over actions $\pi(a|s)$. As a result, the deterministic policy approach has significant performance gains and is generally more sample-efficient because the policy gradient integrates only over the state space but not the action space.

VI. CONCLUSION

In this work, we address solving an elastic O-RAN slicing problem for industrial monitoring and control in IIoT. We reduce the AoI penalty cost of fresh information updates from different IIoT devices while considering the energy consumption of the IIoT devices. We also incorporate different industrial communication environment aspects and maintained the O-RAN slice’s quality of service (QoS). As a result, we introduce a matching game for solving the IIoT association problem and then applied an actor-critic-based deep reinforcement learning model for O-RAN slicing-based resource allocation. We also performed comprehensive simulation analysis to show the proposed approach’s efficacy to achieve significant performance gain concerning the essential performance indicators. The simulation results show a strong correlation between the IIoT service rate, energy consumption, and AoI, wherein the proposed approach ensures fairness in achieving a balanced and elastic O-RAN slicing policy. The critical observations in the simulation further verify the proposed approach’s effectiveness under different network settings.

APPENDIX A

EXAMPLE OF NON-OVERLAPPING PRB ALLOCATION

Consider two neighboring SBS $(b, b') \in B, b \neq b'$ initialize slice configurations $c \in C$ and $c' \in C$ at $b \in B$ and $b' \in B$, respectively, to serve IIoT devices in $\mathcal{I}$. Let assume, at time $t$, the IIoT $i \in I$ is associated to SBS $b \in B$ and $i' \in I$ is associated to SBS $b' \in B$ (i.e., $\alpha_{c,b}(t) = 1$ and $\alpha_{c',b'}(t) = 1$).

To serve the associations $\alpha_{c,b}(t)$ and $\alpha_{c',b'}(t)$, the SBSs need to facilitate uplink transmission PRBs from the PRB resource pool $\mathcal{P}$ in time-frequency domain. The assumption is, based on $\alpha_{c,b}(t) = 1$ and $\alpha_{c',b'}(t) = 1$, the subsequent binary indicator decision variable for PRB assignment, $\theta$, is determined considering the availability/occupancy of the orthogonal PRBs at $b$ or $b'$. As a result, at time $t$, the system depends on the occupancy information of the PRBs to avoid reusing the PRBs between neighboring $\alpha_{c,b}(t) = 1$ and $\alpha_{c',b'}(t) = 1$ to avoid co-channel interference. Therefore, the PRB assignment decisions for $\alpha_{c,b}(t)$ and $\alpha_{c',b'}(t)$ are not independent and we consider, before setting the $\theta_{c,b}(t) = 1$ and $\theta_{c',b'}(t) = 1$, the SBSs $(b, b') \in B$ already have the knowledge of non-overlapping as well as unassigned PRB information.

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