Abstract—Recently, the concept of open radio access network (O-RAN) has been proposed, which aims to adopt intelligence and openness in the next generation radio access networks (RAN). It provides standardized interfaces and the ability to host network applications from third-party vendors by x-applications (xAPPs), which enables higher flexibility for network management. However, this may lead to conflicts in network function implementations, especially when these functions are implemented by different vendors. In this paper, we aim to mitigate the conflicts between xAPPs for near-real-time (near-RT) radio intelligent controller (RIC) of O-RAN. In particular, we propose a team learning algorithm to enhance the performance of the network by increasing cooperation between xAPPs. We compare the team learning approach with independent deep Q-learning where network functions individually optimize resources. Our simulations show that team learning has better performance under various user mobility and traffic loads. With 6 Mbps traffic load and 20 m/s user movement speed, team learning achieves 8% higher throughput and 64.8% lower PDR.

Index Terms—Team learning, O-RAN, deep Q-network

I. INTRODUCTION

The demand for mobile communications has been continuously growing. With the emergence of new applications, e.g., virtual reality and massive machine type communications, the data traffic volume has reached an unprecedented level. In addition, these new applications require better quality of service with agility, intelligence and flexibility. In order to meet the increasing demands while keeping capital and operational costs low, architectural reformation is needed to adopt openness and intelligence in the radio access network (RAN). Therefore, the recent concept of open radio access network (O-RAN) is proposed in [1]. In addition to O-RAN there might be other disaggregated, virtualized, multi-vendor RAN architectures in the future.

The O-RAN architecture is designed in a layered and modular fashion, which makes network service more flexible and cost effective. The concept of x-application (xAPP) refers to the network control and optimization applications provided by third-party users. In O-RAN architecture, the near real-time (near-RT) radio intelligent controller (RIC) serves as a safe and reliable platform for xAPPs, providing standardized interfaces and hardware support to ensure compatibility. However, in practice, placing multiple xAPPs, with overlapping objectives, into the same RAN may lead to conflicts. Sometimes these conflicts might be subtle and hard to detect as the xAPPs are very likely to be developed by different vendors. There are mainly three kinds of conflicts between these xAPPs, namely direct conflicts, indirect conflicts and implicit conflicts [2]. For instance, a power allocation xAPP may allocate a high transmission power to one resource block. But at the same time, a radio resource allocation xAPP may allocate this resource block to a user with a small traffic load. These conflicts will waste the scarce bandwidth resource and increase power consumption, thus it is critical to handle such conflicts.

To this end, we propose a team learning based algorithm to eliminate conflicts between xAPPs in O-RAN. In particular, we define a team learning method to simultaneously handle the power and radio resource allocation xAPPs. Note that, our technique is not limited to O-RAN, the developed team learning principles also apply to future multi-vendor RAN architectures. Several prior works have studied the joint optimization of power allocation and radio resource allocation. [3] proposed a federated learning algorithm to jointly optimize transmit power and radio resource allocation for vehicular networks. In [4], a reinforcement learning based method is proposed for joint power and radio resource allocation in 5G. In [5], a joint power allocation and radio resource allocation algorithm is proposed for multi-user beam forming. These existing studies assume a traditional RAN architecture where both power allocation and radio resource allocation is done by the algorithms developed by a single vendor. In O-RAN, or other future RAN architectures, network functions of multiple vendors might be used together.

Our work is different than existing works by a more realistic O-RAN architecture and a novel team learning technique that can be used in any multi-vendor environment. In the remaining parts of the paper, we will refer to O-RAN only as an existing example of a multi-vendor RAN. Firstly, in O-RAN, different network resources, such as power and radio resources, are generally managed by different xAPPs of various vendors. Compared with the existing joint resource allocation scheme, the xAPP based architecture enables higher flexibility for network management. Secondly, we propose a novel team learning based algorithm. Team learning is applicable when a team of agents are in the same environment and share part of the observational information [6]. They learn and choose actions in a distributed manner and cooperate for the same team goal. Compared with most existing multi-agent learning algorithms, members in team learning have a higher degree of independence.

In this work, we consider different xAPPs as members of
a team with the same goal of maximizing the throughput of the system. Firstly, we designed two xAPPs, namely power allocation and radio resource allocation, as two agents and both of them use deep Q-network (DQN) to make decisions. Then, we assume agents can exchange information with each other, and they make decisions based on the environment and other agents’ intention. By information exchanging, agents can cooperate better as a team and avoid conflicts over the control of the network. Finally, experimental results show that using our team learning algorithm, we can achieve better network performance. Our proposed team learning method presents 8.8% higher throughput and 64.8% lower packet drop rate under 6 Mbps traffic with a user moving speed at 20 m/s.

The rest of this paper is organized as follows. Section II introduces related works, and Section III defines system model. Section IV analyzes the main architecture of team learning based xAPPs interaction. The proposed team learning algorithm is defined in Section V. Experimental results are shown in Section VI and Section VII concludes the paper.

II. RELATED WORKS

In recent years, there has been a large number of studies applying machine learning (ML) methods to wireless communications [7]. For example, in [8], a DQN-based algorithms is proposed for power allocation in wireless networks. [9] proposed an correlated Q-learning algorithm to optimally allocate resources for network slicing. In [10], the authors designed an algorithm to learn the optimal handover control strategy by using deep neural networks (DNNs). In [11], a framework is defined to deploy artificial intelligence (AI) based algorithms in virtualized RANs. These algorithms only consider optimizing a single wireless network function and do not take into account the impact of other functions.

Furthermore, there are works that consider the joint allocation of several resources. In [4], the authors proposed a reinforcement learning-based algorithm to jointly optimize power and radio resource allocation for ultra-reliable low latency communications in 5G. [12] jointly optimized the radio and cache resource allocation by transfer learning based method. [13] studied joint power allocation and channel assignment for non-orthogonal multiple access network based on deep reinforcement learning and attention-based neural network. These papers have achieved good results in their respective contexts, but they are not applicable to conflict mitigation in O-RAN. In the O-RAN architecture, xAPPs are generally managed by different vendors. It maintains a higher degree of independence in the learning process with only necessary information sharing. On the other hand, above algorithms are often implemented by joint training or shared parameters. However, in the O-RAN architecture, different xAPPs may use heterogeneous frameworks and different learning parameters, which makes existing algorithms not applicable.

III. SYSTEM MODEL

In this paper, we consider a downlink orthogonal frequency-division multiplexing cellular system with N base stations (BSs) serving K users simultaneously. The considered wireless system architecture is shown in Fig. 1. BSs are controlled by the near-RT RIC and non-real-time (non-RT) RIC of O-RAN architecture. Radio controller of O-RAN architecture is divided into two parts, near-RT RIC and non-real-time (non-RT) RIC. Near-RT RIC is used for RAN control and optimization. The role of the non-real-time layer is to provide guidance, as well as ML models to support near-RT RIC functions [14]. Near-RT RIC can communicate with BSs through interface E2 and non-RT RIC can communicate with BSs by interface O1. Interface A1 is used for communications between two RICs.

A resource block refers to the smallest unit of resources that can be allocated to a user and it is composed of 12 subcarriers. In our model, several consecutive resource blocks is bundled as a resource block group (RBG), and each BS has M RBGs respectively. Here we consider the RBG as the smallest time-frequency resources to be allocated [4]. At time t, the list of users associated to BS n can be described as $H^n_t$, where $\sum_{n \in N} |H^n_t| = K$. The transmission power allocated to the $m^{th}$ RBG of BS n can be described as $P_{n,m}$. The signal interference noise ratio (SINR) between BS n and user k on RBG m at time t is described as $\eta_{n,m,k}^t$. It can be formulated as:

$$\eta_{n,m,k}^t = \frac{\sum_{n' \neq n} \alpha_{n',m,k} g_{n',k} P_{n,m} + \sigma^2}{\sum_{k' \in K \setminus \{k\}} \alpha_{n,m,k'} g_{n,k'} P_{n,m} + \sigma^2}, \quad (1)$$

where $\alpha_{n,m,k}$ is a binary indicator that denotes whether BS n allocates RBG m to user k. $g_{n,k}$ denotes the channel coefficient between BS n and user k. The transmission capacity of BS n on RBG m can be formulated as:

$$C_{n,m} = B_m \log_2 (1 + \sum_{k \in K} \eta_{n,m,k}^t), \quad (2)$$

where $B_m$ denotes the bandwidth of RBG m. We assume user traffic follows Poisson arrivals with a mean arrival rate $\lambda$ and pending traffic is queued in a transmission buffer with limited buffer size. If the length of queuing data is longer than the buffer size, then the extra data will be discarded. The transmission rate of BS n on RBG m can be formulated as:

$$R_{n,m} = \begin{cases} C_{n,m}, & C_{n,m} T < \sum_{k \in K} \alpha_{n,m,k} L_k \\ \frac{L_k}{T}, & C_{n,m} T > \sum_{k \in K} \alpha_{n,m,k} L_k \end{cases}, \quad (3)$$
where $T$ denotes the length of time slot and $L^k$ denotes the amount of remained data of user $k$ in the transmission buffer.

We consider user mobility in our system model. The user keeps a constant velocity and changes moving directions in each time slot with some probability.

Finally, the objective of the system is to maximize the total transmission rate for all BSs. It can be given as:

$$\max_{P_{m,n,k}} \sum_{n \in N} \sum_{m \in M} R_{n,m},$$

subject to

$$P_{\min} \leq P_{m,n} \leq P_{\max}, \forall n, m,$$

$$\alpha_{n,m,k} = \{0, 1\}, \forall n, m, k$$

where $P_{\min}$ and $P_{\max}$ denote the maximum and minimum transmission power.

IV. TEAM LEARNING BASED XAPPS MANAGEMENT IN O-RAN

A. xAPP Interactions without Team Learning

When we deploy two intelligent xAPPS in the near-RT RIC layer of O-RAN architecture, conflicts may arise if they have overlapping objectives. In the absence of team learning, the system that contains two xAPPS is shown in Fig. 2. Firstly, the intelligent xAPP A and B observe states from system and select actions accordingly. Then xAPP A and B simultaneously apply actions to the system, causing changes to the system that produces a reward and this reward is given back to xAPP A and B, respectively. The experience of xAPP A and xAPP B will be recorded in their own experience relay memory and used for DQN model training. Finally, the DQN module will generate strategies about action selection for two xAPPS.

In Fig. 2 when an xAPP acts, it does not take into account the actions of other xAPPS. The selected action may be the optimal choice in its own view, but the performance of other xAPPS may be affected. For example, xAPP A may assign a high transmission power to a RBG. At the same time, xAPP B may reassign this RBG to user with a small traffic load. When xAPP A and xAPP B take actions together, the high transmission power does not bring high throughput as expected by xAPP A, but increases the power consumption and generates more interference. The goal of our team learning algorithm is to eliminate conflicts between actions from different team members.

B. xAPP Interactions with Team Learning

In the Fig. 2 each xAPP only observes the state from the environment. However, in team learning based architecture, the xAPPS will include the action of other xAPPS in its own state, which means they can learn to avoid conflicts and cooperate better. In this paper, we propose an information exchange based team learning architecture, which is shown by Fig. 3. Different than Fig. 2 xAPP A keeps two experience replay memories and trains two DQNs. The first DQN is used to select a first-round action based on its own observation from environment. This action will be shared with xAPP B, and xAPP B selects its own action based on both the observation from environment and first-round action from xAPP A. Then the action of xAPP B will feed into xAPP A and will help xAPP A make a second-round action with the second DQN.

V. TEAM LEARNING BASED XAPPS MANAGEMENT ALGORITHM

A. Deep Q-learning

In this paper, two xAPPS, power allocation and radio resource allocation, are both implemented by DQN. Q-learning is a popular value-based and model-free reinforcement learning algorithm. The core idea is that an agent uses a table of Q-values to represent the cumulative reward by taking a certain action under a certain state to maximize its expected long term reward. It can be formulated as:

$$Q(s,a) = E[r^t + \gamma Q(s^{t+1}, a^{t+1}) | s^t = s, a^t = a],$$

where $E[.]$ refers to the expectation operator. $r^t$ refers to the reward at time $t$. $\gamma$ is the discount coefficient.

However, Q-learning suffers from long convergence time when faced with a huge state-action space, and consequently DQN is proposed. DQN uses Deep Neural Networks (DNNs) to estimate the Q-values and updates the parameters of DNNs...
with a stochastic gradient descent algorithm, which can be formulated as:

$$
\theta^{t+1} = \theta^t + \alpha [r^t + \gamma \max_{a'} Q(s^{t+1}, a'; \theta^t) - Q(s^t, a^t; \theta^t)] \nabla Q(s^t, a^t; \theta^t),
$$

where $\theta$ is the parameters of DQN. $\nabla Q(s^t, a^t; \theta^t)$ is the gradient. During the simulation, the current state, action, next state and reward are recorded as $(s^t, a^t, s^{t+1}, r^t)$. The recorded data is used for experience replay of DQN training.

B. Power Allocation xAPP

In this paper, we define two DQN models for power allocation. The first model is to determine the first-round action of power allocation, which is used to assist decision making of radio resource allocation. The state of this model is only related to the environment. The markov decision process (MDP) for the first DQN model of power allocation xAPP is given below:

- State: State includes transmission rate, transmission power, channel state information (CSI) and the length of queued data in the buffer. The state of an agent is given as:

$$S_t^m = \{ \Gamma_t^{n,m}, R_t^{n,m}, p_t^{n,m}, L_t^{n,m} | n \in N \}$$

(7)

The $\Gamma_t^{n,m}$ is the logarithmic normalized CSI, which is given by:

$$\Gamma_t^{n,m} = \{ \log_2(1 + \frac{\sum_{k \in K} \alpha_t^{n,m,k} \gamma_{n,m,k} g_t}{\sum_{k \in K} \alpha_t^{n,m,k} g_t}) | n' \in N, n' \neq n \}$$

(8)

$L_t^{n,m}$ is the length of queued data in the buffer, which can be given as:

$$L_t^{n,m} = \sum_{k \in K} \alpha_t^{n,m,k} L_k$$

(9)

- Action: In our model, we divide the transmission power into $B$ levels according to the maximum and the minimum transmission power. The action is to choose a power level for each RBG of each BS, which is given as:

$$a_t^{n,m} = \{ P_{\min}, P_{\min} + \frac{P_{\max} - P_{\min}}{B - 1}, \ldots, P_{\max} \}$$

$$A_t^m = \{ a_t^{n,m} | n \in N \}$$

(10)

- Reward: The reward is defined as the total throughput since our objective is to improve throughput:

$$r_t = \sum_{m \in M} \sum_{n \in N} R_t^{n,m}$$

(11)

Where $R_t^{n,m}$ is the transmission rate of BS $n$ on RBG $m$.

The second model is used to determine the power allocation action for the second-round. This action is the actual action to be performed by power allocation. The state of this model is related to the environment and the information passed by the radio resource allocation. The MDP for the second DQN model of power allocation is given below:

- State: The state is given as:

$$S_t = \{ \Gamma_t^{n,m'}, R_t^{n,m'}, p_t^{n,m'}, L_t^{n,m'} | n \in N \}$$

(12)

where $m'$, $n$ is given as:

$$m' \in M, n' \in N, \alpha_{t+1}^{n',m',k} = 1 | k \in \{ \alpha_t^{n,m,k} = 1 \}$$

(13)

- Action and Reward: The definition of action and reward of the second model is the same as the first model.

The first DQN is used to select the intended action which will be informed to xAPP radio resource allocation. The second DQN is used to select the actual action.

C. Radio Resource Allocation xAPP

In radio resource allocation, each BS selects and distributes resource blocks among its own associated users, and we define a BS as an agent. We only define one DQN for radio resource allocation because it only needs one round action. The state of this model is a combination of observation from environment and information from power allocation. The MDP is defined by:

- State: The state of radio resource allocation agent includes transmission rate, transmission power, CSI and the length of queuing data in the buffer. The state is given as:

$$S_t = \{ a_t^{n,m,k}, R_t^{n,m}, p_t^{n,m}, L_t^{n,m} | n \in M, k \in K \}$$

(14)

where $p_t^{n,m}$ is obtained from the intended action of power allocation model. Since the radio resource allocation policy of a BS is only related with its associated users, we only consider the features related to these users. So we add indicator $a_t^{n,m,k}$ in the state.

- Action: The action of BS $n$ is to choose a user by:

$$a_t^{n,m} = \{ k_0, k_1, \ldots, k_{D-1} | k_d \in H_t^n \}$$

$$A_t^n = \{ a_t^{n,m} | m \in M \}$$

(15)

- Reward: The reward of radio resource allocation is the total throughput of each base station, which is given as:

$$r_t = \sum_{m \in M} \sum_{n \in N} R_t^{n,m}$$

(16)

D. Implementation of team learning in O-RAN architecture

Our proposed scheme of xApp coordination can be implemented as an overlay either in the RT RIC or non-RT RIC, or split between these two. According to the O-RAN architecture, model training can be instantiated in the non-RT RIC layer by AI servers such as Acumos AI [15] while trained models are deployed in the near-RT RIC layer via containerized images.
### TABLE I

**Simulation Settings**

| Parameter          | Value                                                                 |
|--------------------|----------------------------------------------------------------------|
| Networking Environment | 4 Base Stations with 1 kilometre inter-site distance, 30 users.   |
| Propagation         | $\beta = 120.9 + 37.6 \log_{10}(d) + 10 \log_{10}(z)$ dB           |
| Carrier configuration| 20MHz bandwidth, 100 resource blocks, 12 subcarriers per resource block, 12 RBGs. |
| PHY configuration   | Maximum transmission power of 38 dBm, minimum transmission power of 1dBm |
| Traffic model       | Poisson distribution with varying load between 3-6 Mbps.            |
| Simulation time     | 20,000 time slots, 1 time slot is 100ms.                            |

The RICs and O-CU/O-DU communicate by bi-directional open interfaces (A1 and O1, respectively). In particular, in this work, non-RT RIC layer can obtain the information of power and radio resource allocation xAPPs and train their DQN models by AI servers. Then the trained models can be used by the xAPPs in the non-RT RIC layer for action selection.

### VI. NUMERICAL RESULTS

**A. Simulation settings**

Table I includes networks settings of our simulations. We use Python simulation platform and the reinforcement learning and team learning algorithms are based on the deep-learning package TensorFlow. The algorithm is simulated with 4 BSs and 30 users. The amount of data generated by each user per time slot follows a Poisson distribution with the central value of the distribution varying from 3 Mbps to 6 Mbps. The users move with a constant speed during the simulation, and the probability of changing direction is 0.3 in each time slot.

We use two four-layer neural networks in the DQN for power allocation and radio resource allocation. According to the dimension of states and actions, we set the neuron numbers of two hidden layers of power allocation model as 256 and 128 and the neuron numbers of radio resource allocation model as 512 and 256. The discount factor is set as 0.2. The initial learning rate of both power allocation and radio resource allocation is set as 0.001. We run 20000 time slots in each experiments and apply an adaptive $\epsilon$-greedy learning strategy with an initial exploration rate of 0.3.

We compared our proposed team deep Q-learning (TDL) algorithm with independent deep Q-learning (IDL) algorithm, which is shown in Fig. 2. In IDL, xAPPs only observe information from the environment and do not communicate with each other. We change the traffic load of each user between 3-6 Mbps and the user moving speed between 0-30 m/s and compare the performance of TDL and IDL in different scenarios.

**B. Simulation Results**

In this section, we compare the convergence as well as the throughput of all BSs and the packet drop rate (PDR) of the system for TDL and IDL.

![Fig. 4](image-url)

**Fig. 4.** System throughput (traffic load = 4 Mbps, user speed = 20 m/s).

![Fig. 5](image-url)

**Fig. 5.** System throughput with different traffic load (user speed = 20 m/s).
and radio resource allocation, as examples to explain how the selection of actions. We used two xAPPs, power allocation xAPPs will be used as a part of the state for DQN training and information they intend to take. Then the intended actions of other xAPPs will be more conflicts between xAPPs. As a result, cooperation becomes more important. Note that, the mobility of users are limited in a circular region therefore mobility doesn’t cause handover in our experiments. When the moving speed of users is 30 m/s, the TDL achieves 5.0% higher throughput than IDL.

The above results show that for different traffic loads and user speeds, TDL results in higher throughput and lower PDR compared to IDL.

VII. CONCLUSION

In this work, we proposed a team learning algorithm to mitigate conflicts between xAPPs in the O-RAN architecture. This scheme is also applicable to other multi-vendor RANs of the future. The core idea is to make xAPPs share action information they intend to take. Then the intended actions of other xAPPs will be used as a part of the state for DQN training and the selection of actions. We used two xAPPs, power allocation and radio resource allocation, as examples to explain how the proposed team learning algorithm is specifically implemented and applied to the O-RAN architecture. Simulation results show that our proposed team learning algorithm can achieve higher system throughput and lower PDR compared with cases where team learning is not applied. In the future, we will consider other xAPPs and extend our algorithm to use cases with more than two xAPPs.

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