

When Visible Light Communication Meets RIS: A Soft Actor-Critic Approach

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Abstract

This letter considers a reconfigurable intelligent surface (RIS)-aided indoor visible light communication system, where a mirror array-based RIS is deployed to assist the communication from a light-emitting diode (LED) to multiple user terminals (UTs). We aim to maximize the sum-rate in an entire serving period by jointly optimizing the orientation of the RIS reflecting unit, the time fraction for the UT, and the transmit power at the LED, subject to the communication and illumination intensity requirements. To solve this high-dimensional non-convex problem, we transform it as a constrained Markov decision process. Then, a soft actor-critic (SAC)-based deep reinforcement learning algorithm is proposed with the goal of maximizing both the average reward and the expected policy entropy. Simulation results prove the effectiveness of the proposed SAC-based joint optimization design in improving the sum-rate and long-term average reward.

Index Terms

Visible light communication, reconfigurable intelligent surface, deep reinforcement learning, soft actor-critic.

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I. INTRODUCTION

Motivated by recent advances in both visible light communication (VLC) and reconfigurable intelligent surface (RIS), applying RIS into the design and optimization of VLC systems has been identified as a symbiotic 6G enabler, gaining upsurge of research interests [1]. In the RIS-VLC framework, the ubiquitous light-emitting diodes (LEDs) are used to transmit data through the visible light that carries the message signals to the photodetectors (PDs) of user terminals (UTs), assisted by the RISs for creating favorable propagation conditions. By mitigating skip-zones and configuring the reflections of the incident visible light signals from LEDs to PDs via RISs, the interplay between VLC and RIS has shown as great benefits to improve the performance of VLC, e.g., illumination relaxation, coverage expansion, and signal quality enhancement [1].

Recent research progress has been made to reveal the potentials of a fusion of VLC and RIS. For instance, the authors in [2] designed a joint optimization scheme of power allocation, LED-RIS reflecting unit association, and LED-UT association to maximize the overall spectral efficiency. In [3], the RIS unit assignment for UTs was optimized to maximize the sum-rate. The similar work can be found in [4], where a joint optimization framework of transceiver signal processing and RIS unit alignment with the “LED-PD” pair was presented to minimize the system’s mean square error. However, the works in [2]–[4] only considered the RIS configuration via the unit association design, without capturing the *unit orientation*, especially for the mirror array-based RIS. Typically, the RIS unit orientation can be controlled intelligently to better reflect the incident signals towards the UTs, which may further exploit its benefits. In this regard, the authors in [5] derived the optimized orientation of RIS mirror to set up the robust RIS-reflecting path such that the maximal rate was obtained. Despite the work in [5] devoted to improving the system performance, the RIS unit orientation optimization design has not been jointly considered with efficient resource allocation.

To further develop the potentials of the RIS-VLC systems, it is crucial to jointly optimize RIS unit orientation configuration and resource allocation [1]. However, the joint optimization problem involves multiple optimization variables with high dimensionality, which usually suffers from loss of optimality, high computational complexity, and lack of long-term optimization when using traditional optimization methods as in [2]–[5]. Against this problem, the deep deterministic policy gradient (DDPG)-based deep reinforcement learning (DRL) via the actor-critic method was utilized in [6] to jointly optimize the RIS unit orientation and the LED’s beamforming

weight for maximizing the secrecy rate. The use of DRL in [6] was also shown to be beneficial in real-time deployment and ease of implementation for practical RIS-VLC systems. However, the work in [6] only considered optimizing the RIS unit orientation thus failed to fully explore the resource allocation problem. Meanwhile, the joint optimization problem cannot effectively addressed by traditional DDPG-based DRL algorithm since it may easily trapped in locally optimal solution due to the existence of action space with high dimensions.

Against this background, this letter proposes a DRL-based framework that uses the state-of-the-art soft actor-critic (SAC) algorithm, designed for the joint optimization scheme of RIS unit orientation configuration and resource allocation in the indoor VLC system assisted by a mirror array-based RIS. To the best of our knowledge, this work is the first attempt to investigate the joint optimization problem for an RIS-VLC system with tools from the SAC-based DRL approach. The specific contributions can be listed as below:

- We formulate a joint RIS unit orientation configuration, time fraction assignment, and power allocation optimization problem to maximize the sum-rate of all UTs across a serving period, subject to the rotation angle, communication, and illumination constraints.
- To solve this high-dimensional non-convex problem, we reformulate it as a constrained Markov decision process (CMDP) aiming to strike a reward-maximizing long-term balance between the sum-rate and penalties. An SAC-based DRL algorithm is designed for maximizing both the average reward and the expected policy entropy.
- Simulation results demonstrate that the proposed scheme performs better than various baseline schemes in terms of the sum-rate and long-term average reward.

II. SYSTEM MODEL

Consider a downlink indoor VLC system as shown in Fig. 1, where K UTs, each equipped with a PD, are served by an LED with help of an RIS attached on the wall. The LED transmits data of the UTs in a TDMA way within a serving period T . Denote the duration of time slot reserved for UT k by $\tau_k T$, such that $\sum_{k=1}^K \tau_k = 1$. The RIS consists of N reflecting units, configured in the form of an intelligent mirror array. The orientation of each RIS unit is tuned independently and continuously via two rotational angles, i.e., the yaw angle around the z -axis and the roll angle around the y -axis, denoted by α_k^n and β_k^n of RIS unit n for UT k , respectively. A *central controller (CC)* is mounted at the ceiling to jointly control the RIS and LED. The locations of the UTs and the channel state information (CSI) of all channels are known at the CC,

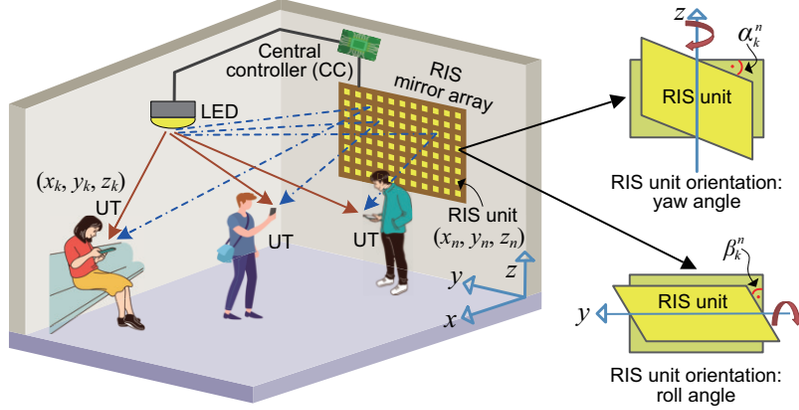


Fig. 1. System model for an RIS-aided indoor VLC system.

which can be obtained by the VLC positioning and channel estimation techniques¹, respectively [2]. For tractability, the locations of UT k and RIS unit n in the 3D coordinate are specified by (x_k, y_k, z_k) and (x_n, y_n, z_n) , respectively.

A. Channel Model

1) *Direct Channel*: We employ the Lambertian model [3] to depict the channel gain of direct path between the LED and UT k , which can be determined by

$$h_k = \frac{(m+1)A_p}{2\pi d_{l,k}^2} \cos^m(\Theta_k^l) g_f(\psi_k^l) \cos(\psi_k^l) g_c(\psi_k^l), \quad (1)$$

where $m = -\frac{1}{\log_2 \cos(\xi_{1/2})}$ is the Lambertian index with $\xi_{1/2}$ the LED's half-intensity radiation angle, A_p is the PD's active aperture area of each UT, $d_{l,k}$ is the distance between the LED and UT k , Θ_k^l and ψ_k^l are the angles of irradiance and incidence for the direct path from the LED to UT k , respectively, and $g_f(\psi_k^l)$ and $g_c(\psi_k^l)$ are the gains of the optical filter and concentrator, respectively. Here, $g_c(\psi_k^l) = \frac{f^2}{\sin^2 \psi}$, where f is the refractive index and ψ is the PD's field-of-view of UT.

2) *RIS-Reflecting Channel*: The visible light reflections via RIS typically include specular reflection and diffuse reflection. However, diffuse reflection can be ignored due to the smooth RIS reflecting surface and the relatively low intensity level compared to the direct path channel

¹Here, the accurate CSI in VLC systems can be acquired through channel estimation technique, e.g., the matching pursuit-based compressed sensing, which is suitable for VLC channels with the sparse characteristics of time-domain response [7]. However, perfect CSI may be difficult to obtain in reality, especially in case of dynamic fading channels in practical VLC systems as well as hardware limitations of UTs and RIS. To handle the CSI imperfections, the statistical CSI error model can be used to describe the channel gains of direct path and RIS-reflecting path. Our proposed SAC framework can also apply to the considered problem under the channel uncertainties.

gain [2]. We thus focus on specular reflection to depict the RIS-reflecting channel gain, which can be derived as an approximate expression following an additive model under the point source assumption [8]. Specifically, the channel gain of RIS-reflecting path from the LED to UT k reflected by RIS unit n can be calculated as

$$\tilde{h}_{l,n,k} = \frac{\zeta_u (m+1) A_p A_u}{2\pi (d_{l,n} + d_{n,k})^2} \cos^m(\Theta_n^l) \cos(\psi_n^l) \times \cos(\Theta_k^n) g_f(\psi_k^n) \cos(\psi_k^n) g_c(\psi_k^n), \quad (2)$$

where ζ_u is the reflection coefficient of RIS unit, A_u is the physical area of RIS unit, $d_{l,n}$ is the distance from the LED to RIS unit n , $d_{n,k}$ is the distance from RIS unit n to UT k , Θ_n^l , ψ_n^l , Θ_k^n , and ψ_k^n are the angles of irradiance and incidence from the LED to RIS unit n and from RIS unit n to UT k , respectively.

Due to the specular reflection of concern, we conclude that the angle of incidence is equal to the angle of reflection, i.e., $\psi_n^l = \Theta_k^n$, and further represent the cosine of them by [5]

$$\cos(\psi_n^l) = \cos(\Theta_k^n) = \frac{x_n - x_k}{d_{n,k}} \sin \alpha_k^n \cos \beta_k^n + \frac{y_n - y_k}{d_{n,k}} \cos \alpha_k^n \cos \beta_k^n + \frac{z_n - z_k}{d_{n,k}} \sin \beta_k^n. \quad (3)$$

B. Signal Model

Denote by p_k the transmit power of the LED to UT k , and let $s_k \in [-A, A]$ be the transmitted data symbol of UT k with A being a positive value, for $\mathbb{E}\{s_k\} = 0$ and $\mathbb{E}\{s_k^2\} = 1$ [9]. The transmitted signal of the LED to UT k is given as $x_k = \sqrt{p_k} s_k + b$, where b is a constant meaning the direct current (DC) offset. Using the non-negativity of VLC signal, i.e., $\sqrt{p_k} s_k + b \geq 0$, we obtain $p_k \leq \left(\frac{b}{A}\right)^2$. To satisfy the eye safety and LED illumination requirements, the transmitted signal has to be bounded by the LED's maximum permissible current I_c [9], i.e., $\sqrt{p_k} s_k + b \leq I_c$, which yields $p_k \leq \left(\frac{I_c - b}{A}\right)^2$. Then, the transmit power for UT k is upper bounded as $p_k \leq \min\left\{\left(\frac{b}{A}\right)^2, \left(\frac{I_c - b}{A}\right)^2\right\}$.

We combine both the direct and RIS-reflecting channels to determine the received signal at the UT. Integrating (1) and (2), the combined channel gain from the LED to UT k is equal to $\bar{h}_k = h_k + \sum_{n=1}^N \tilde{h}_{l,n,k}$. After removing the DC offset at the UT side, the received signal at UT k can be written as

$$y_k = \kappa_{02e} \bar{h}_k \sqrt{p_k} s_k + \varpi_k, \quad (4)$$

where κ_{o2e} is the optical-to-electric conversion factor of the PD, and $\varpi_k \sim \mathcal{N}(0, \sigma^2)$ the additive white Gaussian noise.

III. PROBLEM FORMULATION

In this letter, we study the joint RIS unit orientation configuration and resource allocation problem to maximize the sum-rate of the system. Due to the illumination requirements and the necessity for the non-negativity of transmitted signal, the classic Shannon capacity formula cannot be directly employed to describe the achievable rate of the UT. We thus resort to the tight lower bound of channel capacity for the dimmable VLC systems [10], and particularly employ the closed-form bound to depict the achievable rate of UT k , which is obtained by

$$R_k = \frac{B}{2} \log_2 \left(1 + \frac{e}{2\pi} \cdot \left(\frac{\kappa_{\text{o2e}} \bar{h}_k \sqrt{p_k}}{\sigma} \right)^2 \right), \quad (5)$$

where B is the channel bandwidth, e is the Euler's number, and $\left(\frac{\kappa_{\text{o2e}} \bar{h}_k \sqrt{p_k}}{\sigma} \right)^2$ is the received signal-to-noise ratio of UT k .

Define $(\boldsymbol{\alpha}, \boldsymbol{\beta}) = \{(\alpha_k^n, \beta_k^n), \forall k, n\}$, $\boldsymbol{\tau} = \{\tau_k, \forall k\}$, and $\mathbf{P} = \{p_k, \forall k\}$. We aim to maximize the sum-rate across the serving period T by jointly optimizing the RIS unit orientation configuration $(\boldsymbol{\alpha}, \boldsymbol{\beta})$, time fraction assignment $\boldsymbol{\tau}$, and power allocation \mathbf{P} , subject to the rotation angle, communication, and illumination constraints. The problem is then formulated as

$$\max_{(\boldsymbol{\alpha}, \boldsymbol{\beta}), \boldsymbol{\tau}, \mathbf{P}} \sum_{k=1}^K \tau_k R_k \quad (6a)$$

$$\text{s.t. } R_k \geq R_{\min}, \quad k = 1, \dots, K, \quad (6b)$$

$$\alpha_k^n, \beta_k^n \in \left[-\frac{\pi}{2}, \frac{\pi}{2} \right], \quad k = 1, \dots, K, n = 1, \dots, N, \quad (6c)$$

$$\sum_{k=1}^K \tau_k = 1, \quad 0 \leq \tau_k \leq 1, \quad k = 1, \dots, K, \quad (6d)$$

$$P_{\min} \leq p_k \leq \min \left\{ \left(\frac{b}{A} \right)^2, \left(\frac{I_c - b}{A} \right)^2 \right\}, \quad k = 1, \dots, K, \quad (6e)$$

$$\sum_{k=1}^K p_k \leq P_l^{\text{total}}, \quad k = 1, \dots, K. \quad (6f)$$

Here, (6b) sets the lower bound R_{\min} of achievable rate for the UT. (6c) implies the bounds of the yaw and roll angles w.r.t. the RIS unit. (6d) details the time fraction allocation constraint.

(6e) ensures the lower bound P_{\min} and upper bound of transmit power for the UT to satisfy the *communication and illumination intensity requirements*. Finally, (6f) limits the total transmit power of the LED below an upper bound P_l^{total} .

Note that (6) is a non-convex optimization problem, which is intractable mainly for the non-convex objective function and the tightly coupling of multiple variables with high dimensions. The use of traditional optimization methods cannot obtain the globally optimal solution of (6). Another challenge lies in the computational cost, which grows exponentially with the scale of RIS units. Besides, problem (6) usually benefits from the long-term goal that can be achieved by the solution of sequential decision-making problem suitable for DRL. However, traditional DRL algorithms like DDPG in [6] cannot manage the high-dimensional continuous variables efficiently and may easily get stuck in a local optimum. Therefore, we will resort to the SAC method, as an off-policy maximum entropy actor-critic DRL algorithm [11], to solve (6) with low complexity due to its better exploratory ability and stability compared with other DRL algorithms.

IV. SOFT ACTOR-CRITIC BASED SOLUTION

In this section, we first reformulate the original problem into a CMDP, and then develop the SAC-based joint optimization algorithm to achieve the maximum long-term average reward.

A. CMDP Formulation

The problem (6) can be modeled as a CMDP, described by a tuple $\langle \mathcal{S}, \mathcal{A}, \mathbb{P}, r, c \rangle$ with a state space \mathcal{S} , an action space \mathcal{A} , and a state transition probability $\mathbb{P}: \mathcal{S} \times \mathcal{A} \times \mathcal{S} \rightarrow [0, 1]$. We consider the CC serving as an *agent* that learns a stochastic policy $\pi(\mathbf{a}_t | \mathbf{s}_t): \mathcal{S} \times \mathcal{A} \rightarrow [0, 1]$, by interacting with the RIS-VLC environment. At time t , the agent observes a state $\mathbf{s}_t \in \mathcal{S}$ and then chooses an action $\mathbf{a}_t \sim \pi(\mathbf{a}_t | \mathbf{s}_t) \in \mathcal{A}$ according to a policy π . After taking action \mathbf{a}_t , the environment transits to next state $\mathbf{s}_{t+1} \sim \mathbb{P}(\mathbf{s}_{t+1} | \mathbf{s}_t, \mathbf{a}_t) \in \mathcal{S}$ and returns a reward $r(\mathbf{s}_t, \mathbf{a}_t)$ via the reward function $r: \mathcal{S} \times \mathcal{A} \rightarrow \mathbb{R}$ and the cost function $c: \mathcal{S} \times \mathcal{A} \rightarrow \mathbb{R}$. The agent stores the state transition tuple $\langle \mathbf{s}_t, \mathbf{a}_t, r(\mathbf{s}_t, \mathbf{a}_t), \mathbf{s}_{t+1} \rangle$ into an experience replay buffer \mathcal{D} . Denote by ρ_π the state-action trajectory induced by policy π . The basic elements of the CMDP are designed as follows.

1) *Action*: The action taken by the agent at time t can be defined by $\mathbf{a}_t = \left(\left\{ (\alpha_{k,n}^t, \beta_{k,n}^t) \right\}_{\forall k,n}, \left\{ \tau_k^t \right\}_{\forall k}, \left\{ p_k^t \right\}_{\forall k} \right)$, which consists of the rotation angles of the RIS unit, time fraction for the UT, and transmit power of the LED to the UT.

2) *State*: Denote by $\eta_k = \sum_{n=1}^N \tilde{h}_{l,n,k}$ the channel gain component via the RIS reflecting for UT k . We organize the state of the agent at time t by $\mathbf{s}_t = (\mathbf{a}_{t-1}, \{h_k^t\}_{\forall k}, \{\eta_k^t\}_{\forall k})$, where \mathbf{a}_{t-1} is the previous action of the agent at time $t-1$, and h_k^t and η_k^t are the direct and reflecting channel gains for UT k at time t , respectively.

3) *Reward*: We derive the reward obtained by the agent via well capturing both the objective and constraints of (6). Since the objective in (6) is to maximize the sum-rate, the reward function should be correlated positively with (6a), and it thus can be denoted by $r(t) = \sum_{k=1}^K \tau_k^t R_k^t$. Due to the fact that constraints (6c)-(6e) can be easily satisfied through some regulations on action space \mathcal{A} , we then examine constraints (6b) and (6f) to design the cost function. For (6b), we define cost $c_1(t) = \sum_{k=1}^K \mathbb{1}[R_k^t < R_{\min}]$ as the first penalty term implying the total numbers of UTs with the achievable rate being below bound R_{\min} . Here, $\mathbb{1}[\cdot]$ refers to an indicator function. For (6f), we model cost $c_2(t) = \mathbb{1}[\sum_{k=1}^K p_k^t > P_l^{\text{total}}]$ as the second penalty term showing the total transmit power of the LED being out of bound P_l^{total} . Therefore, the reward of the agent taking action \mathbf{a}_t under state \mathbf{s}_t can be achieved by

$$r(\mathbf{s}_t, \mathbf{a}_t) = r(t) - \mu_1 \cdot c_1(t) - \mu_2 \cdot c_2(t), \quad (7)$$

where $\mu_1, \mu_2 > 0$ are the adjustable penalty parameters.

B. SAC-Based Joint Optimization Algorithm

The objective of SAC is to learn an optimal stochastic policy π^* that maximizes the expected cumulative reward along with the expected entropy of the policy over ρ_π [11], i.e.,

$$\pi^* = \arg \max_{\pi} \mathbb{E}_{(\mathbf{s}_t, \mathbf{a}_t) \sim \rho_\pi} \left[\sum_{i=t}^{\infty} \gamma^{i-t} [r(\mathbf{s}_i, \mathbf{a}_i) + \omega \mathcal{H}(\pi(\cdot | \mathbf{s}_i))] \right], \quad (8)$$

where $\gamma \in [0, 1)$ is the discount factor, $\mathcal{H}(\pi(\cdot | \mathbf{s}_t))$ is the policy entropy, given by $\mathcal{H}(\pi(\cdot | \mathbf{s}_t)) = \mathbb{E}_{\mathbf{a}_t \sim \pi} [-\log \pi(\mathbf{a}_t | \mathbf{s}_t)]$, and $\omega > 0$ is the temperature parameter that controls the tradeoff between the policy entropy and the expected return.

The SAC consists of the actor network to generate a policy that decides the actions to be taken, and the critic network to assess the actions taken and guide the actor to learn an optimal policy. The learning process alternates between optimizing both networks via the policy improvement and evaluation, respectively, for maximizing the expected return and entropy.

1) *Critic*: For the critic network, the SAC employs two main Q-networks to avoid over-estimation of soft Q-values, and also uses two target Q-networks for enhancing the stability

of learning process. Here, one Q-network Q_{θ_j} with parameter θ_j approximates soft Q-function $Q_{\theta_j}(\mathbf{s}_t, \mathbf{a}_t)$ while maintaining one target Q-network $Q_{\bar{\theta}_j}$ with parameter $\bar{\theta}_j$, for $j \in \{1, 2\}$. The soft Q-function parameters can be trained at time t by minimizing the mean-squared Bellman error (MSBE) between evaluated Q-value $Q_{\theta_j}(\mathbf{s}_t, \mathbf{a}_t)$ and target Q-value y_t , i.e.,

$$L_Q(\theta_j) = \mathbb{E}_{(\mathbf{s}_t, \mathbf{a}_t, r(\mathbf{s}_t, \mathbf{a}_t), \mathbf{s}_{t+1}) \sim \mathcal{D}} \left[\frac{1}{2} (Q_{\theta_j}(\mathbf{s}_t, \mathbf{a}_t) - y_t)^2 \right]. \quad (9)$$

Here, $y_t = r_t + \gamma \left(\min_j Q_{\bar{\theta}_j}(\mathbf{s}_{t+1}, \mathbf{a}_{t+1}) - \omega \log \pi_\phi(\mathbf{a}_{t+1} | \mathbf{s}_{t+1}) \right)$, where $r_t \triangleq r(\mathbf{s}_t, \mathbf{a}_t)$ for notational simplicity, and parameter θ_j of Q_{θ_j} can be updated through the gradient of $L(\theta_j)$, i.e., $\theta_j \leftarrow \theta_j - \delta_Q \nabla_{\theta_j} L(\theta_j)$ with δ_Q being the learning rate. Besides, parameter $\bar{\theta}_j$ of $Q_{\bar{\theta}_j}$ can be updated using the soft update method as $\bar{\theta}_j \leftarrow \Gamma \theta_j + (1 - \Gamma) \bar{\theta}_j$ with $0 < \Gamma \ll 1$ being the soft update coefficient.

2) *Actor*: For the actor network, the stochastic policy $\pi_\phi(\cdot | \mathbf{s}_t)$ is generated as a Gaussian function with parameter ϕ to approximate policy $\pi(\cdot | \mathbf{s}_t)$. Particularly, parameter ϕ can be learned by minimizing the loss function as follows

$$L_\pi(\phi) = \mathbb{E}_{\mathbf{s}_t \sim \mathcal{D}} \left[\mathbb{E}_{\mathbf{a}_t \sim \pi_\phi} [\omega \log \pi_\phi(\mathbf{a}_t | \mathbf{s}_t) - Q_{\theta_j}(\mathbf{s}_t, \mathbf{a}_t)] \right]. \quad (10)$$

Here, policy parameter ϕ of the actor network can be updated via the gradient descent $\phi \leftarrow \phi - \delta_\pi \nabla_\phi L_\pi(\phi)$ with δ_π being the learning rate.

The loss function of temperature parameter ω is given by

$$L(\omega) = \mathbb{E}_{\mathbf{a}_t \sim \pi_t} [-\omega \log \pi_t(\mathbf{a}_t | \mathbf{s}_t) - \omega \mathcal{H}_0], \quad (11)$$

where \mathcal{H}_0 is a desired expected entropy constant. By minimizing (11) via the gradient descent, parameter ω can be updated by $\omega \leftarrow \omega - \delta_\omega \nabla_\omega L(\omega)$ with δ_ω being the learning rate.

3) *Algorithm Implementation*: The proposed SAC-based joint optimization design is a two-phase procedure enabled by the environment interactions and parameter updates, which can be summarized in Algorithm 1. After initializing the neural network parameters ϕ , θ_1 , θ_2 , $\bar{\theta}_1$, $\bar{\theta}_2$, ω , and experience replay buffer \mathcal{D} , each time step consists of two phases: 1) interacting with the environment (Lines 6-7), and 2) updating the network parameters (Lines 8-10). In the first phase, the agent observes system state \mathbf{s}_t and selects action \mathbf{a}_t sampled from current actor network $\pi_\phi(\mathbf{a}_t | \mathbf{s}_t)$. Afterward, the agent executes the RIS unit orientation configuration and resource allocation policies based on \mathbf{a}_t , and then transits to next state \mathbf{s}_{t+1} and gets the

Algorithm 1 The SAC-Based Joint Optimization Algorithm.

- 1: Initialize ϕ , θ_1 , θ_2 , ω , and experience replay buffer \mathcal{D} .
 - 2: Set $\bar{\theta}_j \leftarrow \theta_j$, for $j \in \{1, 2\}$.
 - 3: **for** each episode **do**
 - 4: Initialize the environment and obtain initial state \mathbf{s}_0 .
 - 5: **for** each time step **do**
 - 6: Observe state \mathbf{s}_t and take action $\mathbf{a}_t \sim \pi(\mathbf{a}_t | \mathbf{s}_t)$.
 - 7: Obtain next state \mathbf{s}_{t+1} given action \mathbf{a}_t , and calculate reward $r(\mathbf{s}_t, \mathbf{a}_t)$.
 - 8: Store transition tuple $\langle \mathbf{s}_t, \mathbf{a}_t, r(\mathbf{s}_t, \mathbf{a}_t), \mathbf{s}_{t+1} \rangle$ into replay buffer $\mathcal{D} \leftarrow \mathcal{D} \cup \{ \langle \mathbf{s}_t, \mathbf{a}_t, r(\mathbf{s}_t, \mathbf{a}_t), \mathbf{s}_{t+1} \rangle \}$.
 - 9: Randomly sample a mini-batch of transition tuples from replay buffer \mathcal{D} with size of Ξ .
 - 10: Update ϕ , θ_1 , θ_2 , $\bar{\theta}_1$, $\bar{\theta}_2$, ω .
 - 11: **end for**
 - 12: **end for**
-

Table I. Dimensions of the adopted four-layer neural network.

Layers	Input	First hidden	Second hidden	Output
Actor	$2K(N+2)$	L_1	L_2	$4K(N+1)$
Critic	$2K(2N+3)$	L_1	L_2	1

reward $r(\mathbf{s}_t, \mathbf{a}_t)$. In the second phase, the agent stores the transition tuple $\langle \mathbf{s}_t, \mathbf{a}_t, r(\mathbf{s}_t, \mathbf{a}_t), \mathbf{s}_{t+1} \rangle$ into replay buffer \mathcal{D} . Then, we randomly sample a batch of transition tuples from \mathcal{D} with size of Ξ . The parameters of ϕ , θ_1 , θ_2 , $\bar{\theta}_1$, $\bar{\theta}_2$, ω are updated with the sampled batch accordingly. Through the continuous interactions with the RIS-VLC environment as well as the updates of neural network parameters, the agent can optimize its policy accordingly, and finally get the optimal policy π^* for achieving the sum-rate maximization.

Complexity: The complexity of Algorithm 1 is from the actor and critic networks. The dimensions of the four-layer fully connected neural network adopted in Algorithm 1 is listed in Table I. Thus, the computational complexity of Algorithm 1 is $\mathcal{O}(2K(5N+8)L_1 + 3L_1L_2 + (4K(N+1) + 2)L_2)$.

V. SIMULATION RESULTS

This section evaluates the performance of the proposed SAC-based joint optimization scheme. For comparison, the following baselines are also performed: 1) SAC with random unit orientation (**Random RIS**), where the rotation angles of RIS unit are randomly generated, following the uniform distribution within $(-\frac{\pi}{2}, \frac{\pi}{2})$; 2) SAC without RIS (**W/O RIS**) in [1], where the wall serves as the reflector with a reflection coefficient of 0.8, and the wall reflective surface is divided

into M identical surfaces, each with the same area as the RIS unit, for $M = N$; 3) **DDPG**-based algorithm in [6] for solving our formulated CMDP; 4) Sine-cosine algorithm (**SCA**) in [5] for solving our optimization problem in (6).

In our simulation, we configure an indoor VLC system that $K = 5$ UTs are randomly distributed at their different heights, confined within $[1 \text{ m}, 1.6 \text{ m}]$, inside a $5 \text{ m} \times 5 \text{ m} \times 3 \text{ m}$ room. An LED is mounted at the center of the ceiling, and a mirror array-based RIS is installed on the wall. We define the area of each RIS unit as $10 \times 10 \text{ cm}^2$, and set the interval between the adjacent units to 0.25 cm [2]. The 3D coordinate of the RIS unit's center point for the first row and the first column of the mirror array is set as $(0 \text{ m}, 4 \text{ m}, 2 \text{ m})$. For Algorithm 1, we adopt a four-layer fully connected neural network structure, which consists of two hidden layer, each with 256 neurons. The ReLU is used as the activation function in all hidden layers. During the training process, both the policy network and the Q-networks are trained by the Adam optimizer. Unless otherwise stated, the remaining system parameters and the hyperparameter settings of Algorithm 1 are given in Table II.

Fig. 2(a) shows the convergence performance and the average reward of different schemes w.r.t. episodes of training. As shown, the proposed scheme can converge to a higher average reward at a faster speed than the DDPG scheme. The reason is that the SAC algorithm enables the agent to maintain a better balance between exploration and exploitation by utilizing the adaptive adjustment mechanism of policy entropy temperature. However, the DDPG scheme performs the action exploration by artificially adding noise. Besides, since the baselines of Random RIS and W/O RIS fail to optimize the RIS unit orientation, they need fewer episodes to converge to their maximum rewards compared with other schemes.

Fig. 2(b) plots the sum-rate of the system w.r.t. N . As shown, the sum-rate increases with N^2 . We also see that the proposed scheme can obtain an average sum-rate gain of about 8.7% and 10.58% when comparing to the existing schemes of DDPG and SCA, respectively. The reason is that: 1) The proposed scheme with stochastic policy allows for the exploration of a wider range of actions to achieve better performance; 2) The DDPG scheme with deterministic policy tends to choose a particular action, resulting in fast convergence to a poor local optimum; 3) For this high-dimensional non-convex optimization problem, the SCA scheme fails to find the

²Based on the point source assumption and the RIS setup in the simulation, $N = 300$ is an upper bound [2]. The case that N increases larger than 300 violates the point source assumption, making (2) invalid. However, if we incorporate the hardware-related impairments of RIS [7] into our optimization objective (6a), the sum-rate may saturate at some point as N grows.

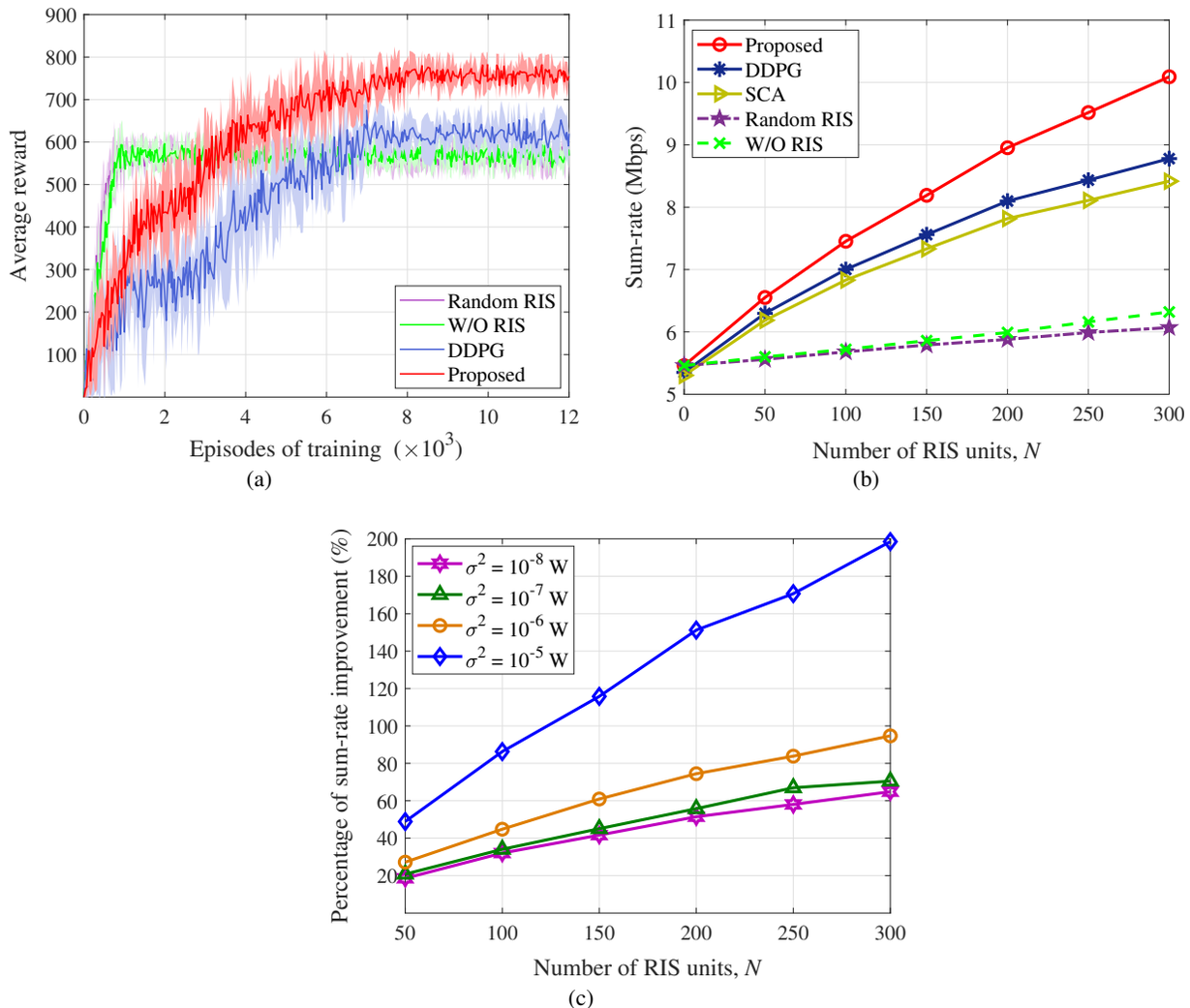


Fig. 2. (a) The convergence performance and the average reward of different schemes, with $N = 100$ and $\sigma^2 = 10^{-8}$ W; (b) The sum-rate versus the number of RIS units N , with $\sigma^2 = 10^{-8}$ W; (c) The percentage of sum-rate improvement versus the number of RIS units N under different noise power σ^2 .

global optimum due to the stochastic disturbance characteristic of its search strategy. Besides, the gap between the proposed scheme and the SAC baselines without optimizing the RIS unit orientation becomes larger as N grows, which bolsters the importance of optimizing the RIS unit orientation.

Fig. 2(c) depicts the percentage of sum-rate improvement w.r.t. N under different noise powers. The percentage of interest is used to reflect the relation between the proposed scheme and the W/O RIS scheme. It can be seen that the proposed scheme outperforms the W/O RIS scheme for any values of N and σ^2 . Besides, more improvements can be significantly obtained as σ^2 becomes larger under the same value of N . Noteworthy, the percentage of the sum-rate improvement can

Table II. Summary of simulation parameters.

Parameters	Value
Channel model [2]	$m=1, A_p=1 \text{ cm}^2, A_u=0.01 \text{ m}^2$ $g_t(\psi_k^l)=g_r(\psi_k^r)=1, B=200 \text{ MHz}$ $f=1.5, \Psi=80^\circ, \zeta_u=0.95, \kappa_{\text{opt}}=0.5 \text{ A/W}$
Signal model [9]	$A=2, b=14 \text{ A}, I_c=29 \text{ A}$
Problem formulation [2]	$R_{\min}=1 \text{ Mbps}, P_{\min}=3 \text{ W}, P_l^{\text{total}}=25 \text{ W}$
SAC hyperparameters [11]	$ \mathcal{D} =1,000,000, \delta_Q=\delta_\pi=\delta_\omega=0.0001$ $\gamma=0.95, \Gamma=0.005, \Xi=256, \omega=0.036$

reach up to 198.53% with $N = 300$ when $\sigma^2 = 10^{-5} \text{ W}$. This important observation indicates that the proposed scheme can still achieve superior performance than the W/O RIS scheme under the relatively high noise power.

VI. CONCLUSION

In this letter, we proposed an SAC-based framework for maximizing the sum-rate of the indoor VLC system aided by the mirror array-based RIS. To deal with the sum-rate maximization problem, the SAC-based DRL algorithm was designed to obtain the maximum long-term average reward. Simulation results showed that our proposed scheme improves the sum-rate significantly and obtains higher average reward compared to other baselines. Besides, our proposed scheme is still able to achieve superior sum-rate performance when the noise power is relatively large owing to the deployment of RIS in VLC systems. The extensions considering the imperfections in CSI and RIS unit orientation for more realistic RIS-aided VLC systems are interesting topics for our future works.

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