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Published in:
2022 IEEE 23rd International Workshop on Signal Processing Advances in Wireless Communication (SPAWC)

DOI (link to publication from Publisher):
10.1109/SPAWC51304.2022.9833984

Publication date:
2022

Document Version
Early version, also known as pre-print

Link to publication from Aalborg University

Citation for published version (APA):
Croisfelt, V., Saggese, F., Leyva-Mayorga, I., Kotaba, R., Gradoni, G., & Popovski, P. (2022). A Random Access Protocol for RIS-Aided Wireless Communications. In 2022 IEEE 23rd International Workshop on Signal Processing Advances in Wireless Communication (SPAWC) (pp. 1-5). [9833984] IEEE Communications Society. https://doi.org/10.1109/SPAWC51304.2022.9833984

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A Random Access Protocol for RIS-Aided Wireless Communications

Victor Croisfelt, Fabio Saggese, Israel Leyva-Mayorga, Radoslaw Kotaba, Gabriele Gradoni, Petar Popovski

Abstract—Reconfigurable intelligent surfaces (RISs) are arrays of passive elements that can control the reflection of the incident electromagnetic waves. While RISs are particularly useful to avoid blockages, the protocol aspects for their implementation have been largely overlooked. In this paper, we devise a random access protocol for a RIS-assisted wireless communication setting. Rather than tailoring RIS reflections to meet the positions of users’ equipment (UEs), our protocol relies on a finite set of RIS configurations designed to cover the area of interest. The protocol is comprised of a downlink training phase followed by an uplink access phase. During these phases, a base station (BS) controls the RIS to sweep through its configurations. The UEs then receive training signals to measure the channel quality with the different RIS configurations and refine their access policies. Numerical results show that our protocol increases the average number of successful access attempts; however, at the expense of increased access delay due to the realization of a training period. Promising results are further observed in scenarios with a high access load.

Index Terms—Reconfigurable intelligent surface (RIS), random access.

I. INTRODUCTION

Reconfigurable intelligent surfaces (RISs) are considered a promising technology to be deployed in the next generation of mobile networks, having the ability to reflect incident electromagnetic waves in a controllable manner with low power consumption [1], [2]. Recent works focused predominantly on the physical layer features of wireless communication systems aided by RIS, showing potential benefits in terms of spectral and energy efficiencies [3]. Less attention has been paid to protocol and control signaling aspects, which are crucial for system-level integration and operation of RIS.

Consider the scenario in Fig. 1 where users’ equipment (UEs) cannot be served by a base station (BS) due to the blockages. To overcome this problem, a network operator can deploy a RIS to extend the coverage area of the BS and offer network access to the UEs affected by the blockages. In this setting, an important open question is how to design an access protocol for multiple uncoordinated UEs, while taking advantage of the possibility to configure the RIS. There is a gap in the literature regarding the answer of this and related questions. A recent work [4], and the references therein, presents designs of medium access control protocol that integrate RISs for multi-user communications. However, these works do not address the problems of initial access and scenarios without an explicit resource allocation, where channel state information (CSI) is unknown. A conventional approach would be to start with a random access that identifies the active UEs, while keeping the RIS configuration fixed, and then tailor the RIS configuration to the scheduled transmissions of the active UEs. This may lead to a significant increase in access delay and, when small data amounts are sent, decrease in overall spectral efficiency. A closely related work is [5], where the authors considered the activity detection problem for unsourced random access. RIS is used as a means to improve the channel quality and control channel sparsity; however, the work does not clarify how to adequately integrate it into the protocol design.

The contribution of this paper is twofold. First, we design a protocol that addresses the main shortcoming of the conventional approach by decreasing the access delay. The proposed protocol operates with a finite set of configurations for the RIS. Each configuration is designed to illuminate a portion...
of the area of interest where the UEs are located. Second, we present a channel model suitable for downlink (DL) and uplink (UL) directions extending state-of-the-art models [6, 7], which allows to properly calculate the mismatch between the RIS configurations and UEs’ positions.

The proposed protocol is divided into a DL training phase and an UL access phase, as illustrated in Fig. 1. In the training phase, the RIS (controlled by the BS) sweeps through its configurations, while the UEs estimate the importance, or “strength”, of each configuration in relation to their positions by relying on training signals sent by the BS. The DL training phase is then followed by an UL access phase, where the sweeping is performed again. Active UEs now try to access the network according to access policies that exploit the side-information obtained in the training phase. Thus, the RIS helps to spatially coordinate the access requests from the UEs.

Numerical results unveil that, despite additional delay to perform the training phase, RIS-aided access coordination pays off notably in crowded scenarios where number of collisions is high. We remark that the proposed protocol is able to provide relevant, prior information to steps following initial access or other network operations. For example, the time slot (RIS configuration) selected by the UE to perform the access attempt is correlated with its position. Therefore, this partial knowledge can be used by the BS to have a rough estimate of the CSI, position, and best configuration for that particular UE, benefiting channel estimation and localization algorithms.

Notation. Integer sets are denoted by calligraphic letters $\mathcal{A}$ with cardinality $|\mathcal{A}|$. The circularly-symmetric complex Gaussian distribution is $\mathcal{C} \mathcal{N} (\mu, \sigma^2)$ with mean $\mu$ and variance $\sigma^2$. Lower and upper case boldface letters denote column vectors $\mathbf{x}$ and matrices $\mathbf{A}$, respectively. Identity matrix of size $N$ is $\mathbf{I}_N$ and $\mathbf{0}$ is a vector of zeros. Euclidean norm of $\mathbf{x}$ is $||\mathbf{x}||_2$. Superscript $(\cdot)^\dagger$ denotes complex conjugate. The arg max $\arg\max(\cdot)$ function returns the index of the maximum element of a vector.

II. SYSTEM MODEL

We consider the random access problem where $K = |\mathcal{K}|$ single-antenna UEs contend for access. The UEs communicate with a single-antenna BS $b$ in a time slotted channel with carrier frequency $f_c$. The system operates in time division duplex mode, where UL and DL communications are carried out in different phases. A phase contains multiple time slots, where each has a duration of $T$ seconds and are comprised of $L$ complex symbols. For simplicity, we assume packet size is fixed and that $L$ symbols are sufficient to transmit it.

Fig. 1 depicts the considered system setup. The $K$ UEs are uniformly distributed within a predefined area where the line-of-sight (LoS) towards the BS is obstructed by obstacles. The RIS $r$ is placed such that: 1) it has direct LoS towards $b$ and all $k \in \mathcal{K}$ and 2) $b$ and all $k \in \mathcal{K}$ are located in the far-field region of the RIS, formally defined in Section II-A. The center of the RIS of size $D_x, D_z$ is located at the origin, with $D_x$ and $D_z$ being the RIS dimensions along the $x$- and $z$-axis, respectively. For the sake of simplicity, we consider that BS and UEs are solely located in the $x$-$y$-plane. The angles from the normal line to the RIS towards the BS and towards a UE $k \in \mathcal{K}$ are denoted as $\theta_b \in [0, \frac{\pi}{2}]$ and $\theta_k \in [0, \frac{\pi}{2}]$, respectively. The distances from the center of the RIS (i.e., the origin) to the BS and to the $k$-th UE are $d_b \in \mathbb{R}_+$ and $d_k \in \mathbb{R}_+$, respectively. The maximum distance from the origin to the BS and UEs is denoted as $d_{max} \in \mathbb{R}_+$.

The BS controls the operation of the RIS through an out-of-band control channel (CC) [3], e.g., a dedicated channel via optical fiber. Consequently, the communication over the CC does not cause interference to the communication between the UEs and the BS.

A. Channel Model

The RIS is formed by $N = N_x N_z$ wavelength-scale elements of size $d_x, d_z$, that is, $d_x, d_z \leq \lambda$. The elements are indexed by $m \in \{1, 2, \ldots, N_x\}$ and $n \in \{1, 2, \ldots, N_z\}$ following the direction of $x$- and $z$-axis, respectively. Each element $(m,n)$ is assumed to be realized as a metallized layer on a grounded substrate. The metal is assumed to be a perfect electric conductor and able to impair a stable phase shift $\phi(m,n)$ on the incident wave upon moderate amplitude attenuation. As an example, arbitrary phase shifts can be realized with an array of sub-wavelength pixels coupled at sub-wavelength distance, covering a RIS area $\geq \lambda^2$, characterizing a metasurface [7]. The total size of the RIS is considered to be much smaller than its distances from the BS and UEs, that is, the far-field region starts from $d_b, d_k \geq \frac{\lambda}{2} \max(D_x^2, D_z^2)$ [8]. This allows for adopting a uniform plane wave approximation for the RIS scattered field. Considering EM wave polarization, and without loss of generality, we decide to carry on the calculations assuming a transverse magnetic mode that propagates within the plane perpendicular to the $z$-axis (TM). Having BS and UEs placed in the RIS principal plane leads to the fact that the choice of $\phi(m,n)$ turns out to be independent of the $z$-dimension, since this dimension is orthogonal to wave propagation. Therefore, the phase variation of each element can be simplified as $\phi(m,n) = \phi_s(m)$ for $s \in S$, where $S = \{1,2,\ldots,S\}$ enumerates the finite pool of $S = |S|$ configurations available at the RIS.

In the following, we characterize the channel coefficients for DL and UL directions.

Lemma 1. Assuming a pure LoS path connecting the BS $b$, the RIS $r$, and the $k$-th UE, the DL channel coefficient is:

$$c_{bk}^\text{DL}(s) \in \mathbb{C} = \sqrt{\beta_k^\text{DL}} e^{j \psi_k} A_k(s),$$

where $(s)$ denotes dependency on configurations, and

$$\beta_k^\text{DL} \in \mathbb{R}_+ = \frac{G_b G_k}{(4\pi)^2 \left(\frac{d_x d_z}{d_b d_k}\right)^2 \cos^2 \theta_b},$$

is the DL pathloss with $G_b$ and $G_k$ being the respective antenna gains. Then,

$$\psi_r = -\omega \left( d_b + d_k - (\sin \theta_b - \sin \theta_k) \frac{N_x + 1}{2} d_x \right)$$

is the total phase shift (following the path $b \rightarrow r \rightarrow k$) the signal experiences, with wavenumber $\omega = \frac{2\pi}{\lambda}$. The array factor
arising from the discretization of the RIS into a finite number of elements is:

\[ A_k(s) = N_z \sum_{m=1}^{N_x} e^{j(\omega m d_x (\sin \theta_s - \sin \theta_x + \phi_s(m)))} \]  

(4)

Proof. Please refer to appendix A

By convention, the phases of the DL signals are considered positive, while UL ones are negative. Hence, for the UL, the channel coefficient \( \xi_k(s) \) is computed similarly as in (2), but \( \beta_k^s \) considers \( \cos^2 \theta_k \) rather than \( \cos^2 \theta_k \).

B. RIS Configurations

In a random access scenario, the active UEs and, hence, their exact locations are not known. Therefore, the RIS configurations are simply designed to cover the area of interest. Each configuration \( s \in S \), is then required to: 1) compensate for the BS position and 2) maximize the received power in a direction of reflection in which the RIS is able to "steer" the incoming wave within the desired coverage area. By considering the formulation of \( A_k(s) \) in (4), these two conditions are fulfilled by setting

\[ \phi_s(m) = \omega m d_x (\sin \theta_s - \sin \theta_x), \]

(5)

where the first part compensates for the BS position while \( \theta_s \) represents the direction of reflection. In our case, the coverage area is the first quadrant shown in Fig. 1, and, hence, \( \theta_s \in [0, \frac{\pi}{2}] \). Consequently, we define \( \Delta S = \pi/(2S) \) to be the angular resolution of the RIS when \( S \) configurations are offered. From there, the set of desired directions is defined as\(^2\)

\[ \Theta(S) = \left\{ \theta_s \mid \Delta S \frac{2}{(s - 1)} S, \forall s \in S \right\}. \]

(6)

Then, by substituting (5) into (4), we obtain the array factor for the \( k \)-th UE and a particular RIS configuration as

\[ A_k(s) = N_z \sum_{m=1}^{N_x} e^{j(\omega m d_x (\sin \theta_s - \sin \theta_x))} \]

(7)

The BS controls the configuration changes of the RIS through the CC. We define \( T_{\text{config}} \) to describe how long the RIS takes to switch from a configuration to another. During this time, the RIS cannot be used, as illustrated by the silence periods in Fig. 1.

III. RIS-AIDED PROTOCOL

In this section, we describe a random access protocol for the RIS-aided communication setup, both illustrated in Fig. 1. The description is divided into the definition of a DL training phase and the UL access phase. We assume that each phase is comprised of \( S \) time slots, enumerated by the set \( S \), during which a different RIS configuration is active. For simplicity, we assume that each configuration remains active the same amount of time \( T \). Moreover, for the protocol to work, the BS needs to send a control packet to the RIS via CC, which contains information about the set of desired directions \( \Theta(S) \) and their order. If the set of directions and/or the order is changed, the RIS needs to sweep the area and inform the UEs of the changes through a new DL training phase. A similar but shorter procedure can be implemented periodically to aid the UEs with synchronization; however, synchronization errors are out of the scope of this paper. Since we assume an out-of-band CC, RIS control messages and communication with the UEs can be performed simultaneously without causing interference\(^3\). However, a silence period of length \( T_{\text{config}} \) is included at the beginning of each slot of both DL and UL phases to wait for the RIS to change its configuration. Finally, since our focus is primarily on the access phase operation, we consider that the feedback to the UEs occurs flawlessly.

A. Downlink Training Phase

The DL training phase is mandatory for the UEs wishing to participate in the UL access phase, as it allows them to estimate their channel qualities during different RIS configurations (due to channel reciprocity). For that, the BS transmits a training packet at the \( s \)-th time slot, yielding the following received signal at the \( k \)-th UE:

\[ w_k(s) \in C^L = \sqrt{\rho_b} e^{j\xi_k^s}(s) v + \eta_k. \]

(8)

where \( \rho_b \) is the BS transmit power, \( v \in C^L \) is a training signal, and \( \eta_k \in C^L \sim N_C(0, \sigma^2 I_L) \) is the receiver noise for \( k \in K \) with variance \( \sigma^2 \). After receiving an appropriate number of channel samples for each configuration\(^1\), the UEs are able to estimate their DL channel coefficients. Otherwise, the instantaneous channel quality or strength of each one of the configurations can be measured by \( ||w_k(s)||^2 \), where the more the configuration aligns with the UE’s angle \( \theta_s \approx \theta_k \), the larger, or "stronger", the absolute value is expected to be, as observed from (7). We let \( \xi_k \in \mathbb{R}^S = \{ ||w_k(1)||^2, ||w_k(2)||^2, \ldots, ||w_k(S)||^2 \} \) denote the collection of channel qualities. Note that, for static UEs and large values of \( L \), it is reasonable to assume that UEs perfectly know \( \xi_k^s \) due to the law of large numbers.

B. Uplink Access Phase

In the access phase, the BS switches to receive mode, while UEs switch to transmit mode. By assuming that UEs already have a packet to send at the beginning of the access phase, the \( K \) active UEs contend for access considering the \( S \) UL time slots available. The UEs then need to decide in which slots to attempt access based on their configuration preferences or access policies. Note that, if more than one UE responds in the same slot, a collision occurs. Hence, the BS buffers the UL slots to apply a collision resolution strategy, which is discussed in Subsection III-C. In the following, we detail 1) the access policies and 2) the collection of slots buffered by the BS.

\(^1\)This result can also be obtained from the perspective of the Generalized Snell’s Law, as motivated in (2).

\(^2\)This uniform slicing disregards the power profile of RIS reflections. More elaborated configuration designs are left for future work.

\(^3\)The training phase can be repeated periodically for \( \tau \geq 1 \) times.
1) Access Policies: The decision for a policy takes place before the start of the access phase and is made by each UE in its own. Based on the channel qualities $\xi_k^s$ obtained during the training phase, we consider two policies in which the RIS assists the $k$-th UE to make its decision on which slots it should use to respond to the BS. We let the set $\Pi_k \subseteq \mathbb{S}$ denote the policy adopted by the $k$-th UE. The policies are illustrated in Fig. 1 for $K = 2$ and $S = 4$.

A) Strongest-configuration policy (SCP): Each UE transmits in the time slot $s$ where the associated RIS configuration leads to the best channel quality. That is, $\Pi_k = \arg \max_{s \in \mathbb{S}} \xi_k^s$, where $|\Pi_k| = 1$, $\forall k \in K$, $i.e.$, each UE sends a single packet.

B) Configuration-aware random policy (CARP): The $k$-th UE can compute a probability mass function for time slot selection with probabilities proportional to the strength of each configuration used during the respective time slot. Hence, the probability of choosing the $s$-th time slot is:

$$P(s|\xi_k^s(n(s)) = \frac{\xi_k^s(s)}{\sum_{s'=1}^S \xi_k^s(s')}.$$  

(9)

The $k$-th UE then decides if it is going to answer in the $s$-th time slot by tossing a biased coin with probability $P(s|\xi_k^s(n(s)))$, consequently defining $\Pi_k$ with $1 \leq |\Pi_k| \leq S$, $\forall k \in K$. Note that a UE always needs to choose at least one time slot. Different from the strongest policy, each UE can send multiple replicas of its packet.

2) BS buffering: At the $s$-th slot, the BS receives:

$$\psi(s) \in C^L = \sum_{k \in \mathcal{K}^s} \sqrt{\rho_k} \xi_k^s(s) \nu_k + \eta_b,$$

(10)

where $\mathcal{K}^s = \{k|s \in \Pi_k, \forall k \in K\}$ is the subset of contending UEs which chose to answer in the $s$-th slot, $\rho_k$ is the UE transmit power, $\nu_k \in C^L$ is the packet content of the $k$-UE with $||\nu_k||_2^2 = L$, and $\eta_b \in C^L \sim \mathcal{N}(0, \sigma_b^2 L)$ is the BS receiver noise. In the end, the BS has the collection of received packets $\Psi \in C^{S \times L} = [\psi(1), \psi(2), \ldots, \psi(S)]$ in matrix form.

C. Collision Resolution Strategy

Inspired by contention resolution diversity slotted ALOHA [9], the key idea is to apply SIC-based collision resolution strategies over the buffered packets $\Psi \in C^{S \times L}$ at the BS. First, we note that the structure of $\Psi$ can be described as an unweighted bipartite graph $B$. This graph is constructed as follows: $B = (\mathcal{K}, \mathcal{S}, \mathcal{E})$, where $\mathcal{K}$ is the vertex set of contending UEs, $\mathcal{S}$ is the vertex set of buffered slots, and $\mathcal{E}$ is the set of edges which can be extracted from $\Psi$; formally, $\mathcal{E} = \{(k,s)|\nu_k\}$ is in $\psi(s), \forall k \in K, \forall s \in S$. In our scenario, CSI is assumed not available at the BS, motivating a simpler implementation of SIC. We describe such method in Algorithm 1 which outputs the number of successful access attempts, SA. We let $g_k \in \mathbb{N}^S$ be the vector that denote the node degrees of each one of the nodes in the vertex set $\mathbb{S}$.

The decision for a policy takes place before the start of the access phase and is made by each UE in its own. Based on the channel qualities $\xi_k^s$ obtained during the training phase, we consider two policies in which the RIS assists the $k$-th UE to make its decision on which slots it should use to respond to the BS. We let the set $\Pi_k \subseteq \mathbb{S}$ denote the policy adopted by the $k$-th UE. The policies are illustrated in Fig. 1 for $K = 2$ and $S = 4$.

A) Strongest-configuration policy (SCP): Each UE transmits in the time slot $s$ where the associated RIS configuration leads to the best channel quality. That is, $\Pi_k = \arg \max_{s \in \mathbb{S}} \xi_k^s$, where $|\Pi_k| = 1$, $\forall k \in K$, $i.e.$, each UE sends a single packet. Moreover, we let $\gamma_{th}$ be the required signal-to-noise ratio (SNR) for successful decoding.

In Fig. 2, we evaluate the performance of our protocol as a function of the number of contending UEs trying to access the

### Table 1: Simulation parameters

| Parameter                | Value  | Parameter                | Value |
|--------------------------|--------|--------------------------|-------|
| carrier frequency, $f_c$ | 3 GHz  | UE transmit power, $\rho_b$ | 10 mW |
| max. distance, $d_{max}$ | 100 m  | noise power, $\sigma_b^2$ | -9.4 dBm |
| # elements along axes, $N_x$, $N_z$ | 10 | BS-RIS distance, $d_b$ | 25 m |
| element sizes, $d_x$, $d_z$ | $\lambda$ | BS-RIS angle, $\theta_b$ | 45$^\circ$ |
| antenna gains, $G_b, G_k$ | 5 dBi | threshold SNR, $\gamma_{th}$ | 0 dB |
| BS transmit power, $\rho_b$ | 100 mW | |

In Fig. 2 we evaluate the performance of our protocol as a function of the number of contending UEs trying to access the

#### Algorithm 1: Collision resolution strategy

Data: $B$, $\Psi$, $\gamma_{th}$

Result: number of successful access attempts, SA

1. initialize $SA = 0$ and compute node degrees $g_k \in \mathbb{N}^S$;
2. while a singleton exists, $1 \in \{g_k\}$ is True do
   3. find singleton indexes $s^1$ and $k^1$;
   4. calculate singleton SNR $\gamma_{\psi(s^1)}$;
   5. if $\gamma_{\psi(s^1)} \geq \gamma_{th}$ then
      6. update SA $\leftarrow$ SA + 1;
      7. identify other edges with $k^1$;
      8. $\mathcal{E}^1 = \{(k^1, s)|k^1, s \in \mathcal{E}\}$;
      9. update $\psi(s) \leftarrow \psi(s) - \psi(s^1)$ for other edges;
   10. eliminate all edges containing $k^1$, $\mathcal{E} \leftarrow \mathcal{E} \setminus \mathcal{E}^1$;
   11. update $\mathcal{K} \leftarrow \mathcal{K} \setminus \{k^1\}$, $S \leftarrow S \setminus \{s^1\}$, $g_s$.

In this section, we evaluate the effectiveness of the proposed random access protocol for RIS-aided communications by adopting the parameters reported in Table I. For convenience, we assume that $T = 1$ and $L$ is large enough to motivate perfect knowledge of $\xi_k^s$ by the UEs. Furthermore, we consider that the protocol is comprised of a single training phase followed by a single access phase. This is a pessimistic scenario where the training and access phases have the same duration, and, hence, the overhead of training is 50% of the total number of slots. In practice, multiple access phases can be performed after a training phase, depending on the coherence time of the channel. Given that, the throughput having $S$ configurations is

$$th(S) = \frac{SA(S)}{T_{tr}(S) + T_{ac}(S)} [\text{packet/slot}],$$

(11)

where $SA$ is the number of successful access attempts obtained from Algorithm 1, $T_{tr} = T_{ac} = S(T + T_{config})$ accounts for the duration of the training and access phases.

As a baseline, we consider a third access policy in which the UEs do not measure their channel qualities, that is, UEs do not perform the training phase. Consequently, their access policies are not coordinated by the RIS. We refer to this baseline as the C) unaware random policy (URP). This policy is similar to the CARP but subject to time slots with different channel qualities. In fact, it can be thought as a framed ALOHA protocol but subject to time slots with different channel coefficients. Since the training phase is not considered, the throughput for policy URP does not account for it.
network, \( K \). In particular, Fig. 2a shows the average number of successful access attempts \( \text{SA} \) for two values of \( S \), while Fig. 2b presents the optimal throughput w.r.t. the number of configurations \( S \), \( \text{th}(S^*) \). The results reveal a very important trade-off. On one hand, the use of the RIS to coordinate the access requests from the UEs improves collision resolution, seeing that the average number of success attempts is higher for SCP and CARP. On the other hand, the price to pay for RIS’s help is an increased access delay, introduced by the training phase. Notably, RIS-aided policies outperform when the system becomes crowded (high values of \( K \)). Between SCP and CARP, which one is better depends on both \( K \) and \( S \). Higher \( S \) can benefit the CARP, exploiting the (possible) multiple access packet replicas sent. However, when \( K \gg S \), sending a single access packet on the strongest configuration results in better performance (see Fig. 2a).

\[ (b) \text{Optimal avg. throughput w.r.t. the number of contending UEs, } K \]

\[ (a) \text{Avg. successful access attempts.} \]

\[ (b) \text{Optimal avg. throughput w.r.t. } S. \]

\[ \text{Fig. 2. Performance of the proposed random access protocol considering } T_{\text{config}} = T \text{ and different access policies: ‘-’ SCP, ‘--’ CARP, and ‘:’ URP.} \]

V. CONCLUSION

We proposed a random access protocol for RIS-aided wireless communication systems. The protocol relies on sweeping through a finite set of RIS configurations, which improves overall access performance at the price of increased access delay due to the inclusion of a training phase. Our results show that the overall throughput of the system in high access loads is increased by using the training phase to adapt the access policy of the UEs. However, the overhead of the training phase must be reduced to enhance performance with low access loads.

ACKNOWLEDGMENT

This paper was supported in part by the Villum Investigator Grant “WATER” from the Velux Foundations, Denmark and in part by the EU H2020 RISE-6G project under grant number 101017011.

APPENDIX A

PROOF OF LEMMA 1

Assuming the DL phase and a wave with null phase at the BS, the generated electric and magnetic fields are:

\[ E_b = E_b e^{j \omega (\sin \theta_0 (x-x_0) + \cos \theta_0 (y-y_0))} \hat{z}, \]

\[ H_b = \frac{E_b}{\eta} e^{j \omega (\sin \theta_0 (x-x_0) + \cos \theta_0 (y-y_0))} \left( \hat{x} \cos \theta_b + \hat{y} \sin \theta_b \right), \]

where \( E_b \) is the magnitude of the generated electric field, \( \omega \) is the wavenumber, and \( \eta \) is the characteristic impedance of the medium. Using physical optics approximation, the induced current on the \((m,n)\)-th element is

\[ J(m, n) = \frac{2E_b}{\eta} \cos \theta_b e^{-j \omega \sin \theta_b x} e^{j \phi(m,n)} \hat{z}, \]

where \( E_b = E_b / (4 \pi d_b) e^{j \omega \sin \theta_b x} e^{-j \omega \phi(m,n)} \) is the portion of the incident electric field at the RIS independent from the position. By neglecting the border effects, the overall scattered field is the superposition of the field scattered by each element, obtaining [8] eqs. 6.122a-6.125b p. 290

\[ E_r \approx E_\phi \approx 0, \]

\[ E_\theta = \int \frac{e^{-j \omega d_k}}{2 \pi d_k} \eta \sum_{m=1}^{N_1} \sum_{n=1}^{N_2} \int_{A(m,n)} J(m, n) e^{j \omega \sin \theta_k x} \, dA, \]

where \( A(m,n) \) denotes the surface of the \((m,n)\)-th element. Solving the integral, the scattered field results in

\[ E_\theta = \int \frac{e^{j \omega \psi_r A_k(s)}}{\lambda \sqrt{4 \pi d_k d_r}} E_b \cos \theta_b d_s d_c \sin \left( \frac{d_s}{2} \left( \sin \theta_b - \sin \theta_r \right) \right), \]

\[ |E_b|^2 = 2 \eta P_b G_b, \]

\[ A_k^{(e)} = \frac{G_k}{4\pi}. \]

Hence, the overall pathloss is

\[ \frac{P_k}{P_b} = \frac{|E_b|^2 A_k^{(e)}}{2 \eta P_b} \approx \beta_k^{(e)} A_k(s), \]

where \( \beta_k^{(e)} \) is defined in Lemma 1 and where we approximated \( \sin \left( \frac{d_s}{2} \left( \sin \theta_b - \sin \theta_r \right) / 2 \right) \approx 1 \), since \( d_s \ll 1 \). Moreover, we note that field amplitudes are normalized to account for power conservation. The same procedure can be applied for the UL direction, which completes the proof.

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