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Intelligent Reflecting Surface Networks with Multi-Order-Reflection Effect: System Modelling and Critical Bounds

Yihong Liu, Graduate Student Member, IEEE, Lei Zhang, Senior Member, IEEE, Feifei Gao, Fellow, IEEE, and Muhammad Ali Imran, Senior Member, IEEE.

Abstract—In this paper, we model, analyze and optimize the multi-user and multi-order-reflection (MUMOR) intelligent reflecting surface (IRS) networks. We first derive a complete MUMOR IRS network model applicable for the arbitrary times of reflections, size and number of IRSs/reflectors. The optimal condition for achieving sum rate upper bound with one IRS in a closed-form function and the analytical condition to achieve interference-free transmission are derived, respectively. Leveraging this optimal condition, we obtain the MUMOR sum rate upper bound of the IRS network with different network topologies, where the linear graph (LG), complete graph (CG) and null graph (NG) topologies are considered. Simulation results verify our theories and derivations and demonstrate that the sum rate upper bounds of different network topologies are under a $K$-fold improvement given $K$-piece IRS.

Index Terms—Intelligent reflecting surface networks, beamforming, MIMO, multi-order-reflection, sum rate, graph theory.

I. INTRODUCTION

The 5th generation (5G) communication is supported by various radio and network techniques such as millimeter wave (mmWave), ultra-dense network, and massive multiple-input multiple-output (MMIMO) to achieve unrivaled data rate, ultra-reliability, ultra-low latency communications, and satisfy the ever-increasing demands from various applications [2]. Nevertheless, researchers have begun to seek the pathway toward the future 6th generation (6G) communication for obtaining even higher spectral efficiency (SE) and energy efficiency (EE).

The intelligent reflecting surface (IRS) [3], also named as reconfigurable intelligent reflecting surface (RIS) [4] or metasurface [6] [7], has been proposed as a potential 6G technique. The initial idea of IRS is originated from creating a smart and programmable wireless channel with a class of artificial surfaces. It can be produced by integrating artificially designed electronic elements, e.g., PIN diodes or varactors, on the facet of surfaces, e.g., printed circuit board (PCB), plus corresponding processors and controllers [8]. The processor can compute the controlling parameters for reconfiguring each element based on different design criteria. The controller, e.g., field programmable gate array (FPGA), can correspondingly reconfigure the statement of each element [9]. Then, the phase and amplitude of the reflected electromagnetic (EM) wave impinging on IRS can be manipulated correspondingly with designed manners. In this way, IRS is able to realize passive beamforming between transmitters (Tx) and receivers (Rx) by reflecting the signal towards the desired Rx, which essentially collect extra transmitted power from Tx to Rx. Therefore, EE can be improved by using IRS to increase the signal-to-noise ratio (SNR) [10] [11]. Meanwhile, IRS can suppress the inter-user interference by adding the interference power destructively at Rx, which lowers the cost because it does not involve any energy starving components like RF chains [14].

Single IRS assisted communication systems have been considered in many works from different aspects, including EE maximization and weighted sum rate maximization [15] [18]. An IRS network, which is defined as deploying multi-piece IRS in the transmission environment, has been studied to further enhance the EE and SE. In [19], the statistical path loss model of a large-scale IRS network is derived. The throughput of a single user (SU) has been maximized by the IRS network leveraging the supervised learning approach [20]. Multi-user (MU) transmission via IRS network is investigated, considering minimizing the power consumption of transmit beamforming with constraints of the power supply, signal to average interference plus noise ratio (SINR) of each Rx, and constant modulus [21]. The authors of [22] derived the lower bound of the MU average SINR by considering the rayleigh fading channel in the IRS network [22]. The wideband transmission of MU has further been designed to maximize the sum rate with limited power and constant modulus constraints in the IRS network [23]. To realize a decentralized IRS network, the authors of [24] proposed distributed scheme of IRS networks to maximize the MU weighted sum rate.
Additionally, the IRS network has been proposed to realize robust, secure MU communication by jointly designing the transmit beamforming, artificial noise and IRS network [25]. Considering the multi-order-reflection (MOR) [26–28], the authors of [29] analyzed the single user multi-order-reflection (SUMOR) transmission in one path of the IRS network and provided the beam routing solution. Further, the authors gave a tutorial for optimizing the wireless channel of one reflection to multi-user and multi-order-reflection (MUMOR) transmission [30].

However, the intrinsic nature of EM wave transmission in IRS has been overlooked in the literature for a long time, i.e., the dual reflection of MOR signal between two reflectors. The dual reflection is a common phenomenon for reflectors having spatial correlation and has been widely considered in radar systems [31–33]. Specifically, the dual reflection happens between two reflectors in placement with a dihedral angle such that beam lobes of two reflectors can point towards each other. For instance, as shown in Fig. 1, path A is the blocked path between a transceiver pair; thus, leveraging IRS is necessary, and other paths are the line of sight (LoS) paths between transceivers and IRS or two IRSs. Considering the reflections between IRS1 and IRS2, RX receives the second-order-reflection (SOR) signal passing through a cascaded line of sight (C-LoS) path B-E-G and third-order-reflection signal along another C-LoS path D-F-E-C. Due to the dual reflection between IRS1 and IRS2, will still occur immediately, higher-order reflection signals are successively produced by repetitive signal reflections between IRS1 and IRS2 and can reach RX in longer C-LoS paths B-E-E-C and B-E-E-E-G. Note that signal components from higher-order reflections should not be neglected as long as they are not overwhelmed by RX’s noise power, or potential destruction of signal amplitude, fatal phase distortion and inter-symbol interference can significantly undermine the overall system performance.

In light of dual reflections, we notice most works about IRS only consider FOR. Though works [29, 30] further consider C-LoS paths in MOR, the signal component via dual reflection is omitted in their models. To the best of the authors’ knowledge, two main issues remained unsolved. First, no IRS works completely considered a complete channel model in the reflective environment. Thus, an establishment of the complete model for the IRS network is necessary for analyzing generic and arbitrary reflecting scenarios. It is the most critical prerequisite to laying a foundation for a precise, robust, and reliable design for the IRS network. Further, no analytical works have indicated clear bounds to guide the deployment of IRS networks with multi-user interference, i.e., how much EE and SE can be improved, where is the sum rate upper bound and how to reach the upper bound.

By addressing the above issues, the main contributions of this paper are listed as follows.

- To incorporate the MOR effect with dual reflection, we introduce an index matrix to derive a complete model of the IRS network, which is applicable for arbitrary orders of reflections, an arbitrary number of IRS and arbitrary network topologies.
- We mathematically derive two critical conditions: the optimal condition to reach the sum rate upper bound and the condition to realize interference-free transmission as insights for studying the EE and SE of the IRS network.
- Considering different topologies of the IRS network, we analyze the sum rate upper bound of MUMOR transmission assisted by an IRS network; by employing the optimal condition, we use graph decomposition to derive the maximized EE and SE.

The rest of the paper is organized as follows. Section II derives two fundamental models of the MUMOR IRS network. In Section III, the MUMOR IRS network channel model is derived by permutationally combining fundamental models in Section II. Section IV derives the optimal condition and the interference-free condition. Section V obtains the sum rate upper bound of the MUMOR IRS network in different network topologies. Simulations and conclusions are given in Section VI and Section VII, respectively.

**Notations:** Throughout this paper, bold-faced upper case letters, bold-faced lower case letters, and light-faced lower case letters are used to denote matrices, column vectors, and scalar quantities, respectively. $\angle$ is the phase of a complex variable. The superscripts $(\cdot)^{T}$ and $(\cdot)^{H}$ represent matrix (vector) transpose, complex conjugate transpose, respectively. $\odot$ denotes point-wise multiplication. $\mathbf{I}$ is the identity matrix. The number of $Y$-combinations from a set $X$ elements is denoted by $\binom{X}{Y}$. $\mathcal{P}_{Y}$ means the number of $Y$-permutations from a set $S$ of $X$ elements. $\text{diag}(\cdot)$ is the symbol for vectoring a matrix by taking its diagonal terms.

**II. FUNDAMENTAL IRS MODELS**

In this section, two fundamental models in IRS networks are presented. We consider LoS channels obey the quasi-optical transmission nature of EM carrier following works [5, 27, 28, 34–36]. Meanwhile, the NLoS channel between transceivers is considered, as no LoS paths between transceivers could be a common and pressing issue [27], as shown in Fig. 1. In addition, we assume each transceiver and IRS is located in a far-field as did in the literature [15, 17, 19, 25, 29, 30].

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**Fig. 1:** An example of indoor transmission assisted by IRS network with the same furniture setting shown in [27].
A. The Single IRS Channel Model

As shown in Fig. 2, we consider $N$ pairs of transceivers where each Tx or Rx is equipped with a single antenna, $M$ elements in ULAs\cite{5} for each IRS piece and LoS channels between Txs/Rxs and IRS. Denote $A_{in} \in \mathbb{C}^{M \times N}$ and $A_{out} \in \mathbb{C}^{M \times N}$ as the LoS channel matrix of angle of arrivals (AOA) and angle of departures (AOD) form Txs to IRS and IRS to Rxs, respectively. Then, we have

$$A_{in} = [a(\phi_{in,1}), a(\phi_{in,2}), \ldots, a(\phi_{in,N})]$$ (1)

and

$$A_{out} = [a(\phi_{out,1}), a(\phi_{out,2}), \ldots, a(\phi_{out,N})]$$ (2)

where $a(\phi_{in,i})$ and $a(\phi_{out,i})$ are steering vectors of incident directions $\phi_{in,i}$ and exit directions $\phi_{out,i}$ from the IRS and IRS to Rxs, respectively. The IRS weights matrix $W \in \mathbb{C}^{M \times M}$ is a diagonal matrix with each entity on the diagonal playing the role of the weight value. The received signal for all Rxs can be rewritten as

$$y = A_{out}^H W A_{in} s + n,$$ (3)

where $s = [s_1, s_2, \ldots, s_N]^T \in \mathbb{C}^{N \times 1}$ is the source signal vector from all Txs. In addition, $n$ is the noise vector at the Rxs. The received signal of $R_{x_i}$ in Eq. (3) can be rewritten as\cite{38}

$$y_i = w^H A_{C,i} s + n_i, i = 1, 2, \ldots, N,$$ (4)

where $W$ is a column vector whose elements are the main diagonal elements of $W$. Meanwhile, $n_i$ is the noise at $R_{x_i}$. The $i$-th combined steering vector $A_{C,i}$ can be written as

$$A_{C,i} = [a_C(\phi_{out,1}, \phi_{in,i}), \ldots, a_C(\phi_{out,N}, \phi_{in,i})] \in \mathbb{C}^{M \times N},$$ (5)

where

$$a_C(\phi_{out,v}, \phi_{in,u}) = l_{IRS} a(\phi_{out,v}) \odot a(\phi_{in,u}), u, v = 1, \ldots, N,$$ (6)

and

$$a(\phi) = [1, e^{-jkd \cos \phi}, \ldots, e^{-jkd \cos (\phi(M-1))}]^T.$$ (7)

Here, $l_{IRS}$ is the path loss factor for LoS path and its specific expression has been given in \cite{39}. It should be noted that $l_{IRS}$ includes the free space path loss (FSPL) and effective area of IRS \cite{40}. Without loss of generality, we normalize the effective area of IRS and consider the path loss factor of far field to be inversely proportional to $(d_{in}d_{out})^2$ \cite{5}, where $d_{in}$ and $d_{out}$ is the distance from Tx to IRS and IRS to Rx.

Note that this model can represent an arbitrary reflecting object with multiple impinging and reflected signals. In particular, the ‘Txs’ and ‘Rxs’ can represent multiple incident and reflected signals’ direction in Fig. 2. The directions of ‘Txs’ is not necessarily the actual Tx as they can also be reflected signals from other objects. Similarly, reflected signals’ directions can also be those of other reflecting objects. Meanwhile, if the weights of IRS are fixed, which means non-reconfigurable, the single IRS model can also represent other non-IRS reflecting objects, such as walls/floors/ceilings uncovered by the IRS. Thus, the single IRS model is fundamental for extending one-time reflection on one object toward MOR on multiple objects in the environment, which becomes a basic unit model in the IRS networks.

B. Channel Model Between Two IRSs

In this subsection, we derive the LoS channel model between one IRS to another as it is fundamental to make up a part of the complete model of the IRS network.

**Lemma 1.** The channel matrix between any two IRSs is rank-one and can be written as

$$E = a(\phi_{in}) a(\phi_{out})^T,$$ (8)

where $a(\phi_{out})$ is the AOD of signal leave from the first IRS towards the next IRS, and $a(\phi_{in})$ is the AOA of signal arriving at the next IRS.

From the view of Lemma 1 each IRS can regard another IRS as a point source located in the far-field, but both of them can shape a pencil beam towards each other. Additionally, it means that only a single data stream can be supported by an LoS channel between two pieces of IRS. In real applications, ranks can be greater than one due to the diffraction and refraction effects of EM waves. However, as the carrier frequency increases for more spectrum resources, the diffraction and refraction effects become weak and vulnerable. Hence multiple streams transmission between two IRSs becomes impractical, where the traditional Rayleigh fading model is inconsistent in this case \cite{35}. Therefore, in this work, we consider the rank-one channel between two IRSs.

III. IRS NETWORK CHANNEL MODEL

A. The MUFOR Network Channel

Denote the channel of FOR IRS network as $H_{1,k}$. Based on Eq. (9), the received signal with $K$ pieces IRS can be expressed as

$$y = H_{1,k} s + n,$$ (9)

where

$$H_{1,k} = \sum_{k=1}^{K} A_{out,k}^T W_k A_{in,k},$$ (10)
and $A_{in,k}$ and $A_{out,k}$ are two steering vector matrices of AOA and AOD with respect to $k$-th IRS. Note that, the $k$-th C-LoS path component is made up via multiplexing only one weights matrix $W_k$ one time with other two steering vector matrices, $A_{in,k}$ and $A_{out,k}$. Thus, the IRS network channel $H_{I,1}$ embody $K$ different paths and all of these paths only experience one time reflection.

**B. The Exemplification of MUMOR Network Channel**

To model the MOR effect analytically, we define the maximum order of reflections within the IRS network as $\Gamma$. Essentially, $\Gamma$ plays the effective cut-off parameter on the MOR effect. Though it is possible to consider $\Gamma \to \infty$, we need to cut off using $\Gamma$ as a finite value because we have path loss in practical scenarios. In this case, the reflection order of signal components less than or equal to $\Gamma$ is considered. In contrast, the signal components with orders higher than $\Gamma$ are assumed to be overwhelmed by the noise power and can be neglected. To involve arbitrary number of reflections in the IRS network, we denote the IRS network channel in $\gamma$-th order as $H_{I,\gamma}$, where $\gamma \in [1, \Gamma]$. Then, we extend the IRS network channel in Eq. 41 from FOR to MOR via superposition as

$$H_I = \sum_{\gamma=1}^{\Gamma} H_{I,\gamma},$$

where totally $\Gamma$ orders of IRS network channels are added up. The $\gamma$-th order MU channel component $H_{I,\gamma}$ includes all C-LoS path components that experience $\gamma$ orders in the network, which also means each C-LoS path component in the network is exactly weighted for $\gamma$ times.

To differentiate MOR from FOR in the IRS network and illustrate the dual reflection, we exemplify by considering two pieces of IRS, where $K = 2$ and $\Gamma = 2$, as shown in Fig. 3. In this case, each C-LoS path passes maximal $2$ pieces IRS. The C-LoS paths with a reflection order of more than three are ignored. Thus, the received signal of all Rxs should consist of MU signals passing along the FOR IRS network channel $H_{I,1}$ and the SOR IRS network channel $H_{I,2}$ which has been respectively shown in Fig. 3(a) and (b). Considering the FOR IRS network channel, we can have

$$H_{I,1} = A_{out,1}^T W_1 A_{in,1} + A_{out,2}^T W_2 A_{in,2}.$$  

For SOR IRS network channel, we have

$$H_{I,2} = A_{out,2}^T W_2 E_{21} W_1 A_{in,1} + A_{out,1}^T W_1 E_{12} W_2 A_{in,2}.$$  

Note that $E_{12}$ and $E_{21}$ are the LoS channels between between IRS$_1$ and IRS$_2$, as we derived in Eq. 41, where $E_{12} = E_{21}$. We can observe the number of C-LoS path components in $H_{I,2}$ with different $K$ and different $\gamma$ varies and still follow the permutation’s rule. For example, for $K = 2$, we have the IRS candidate set $\kappa = \{1, 2\}$ which means there are only IRS$_1$ and IRS$_2$ in the environment. Since $\gamma = 1$, the number of FOR paths is equal to $2$ where one FOR path passes through IRS$_1$, and another one passes through IRS$_2$. Using the permutation rule, we can denote the number of FOR paths as $2\mathcal{P}_1 = 2$. ($\mathcal{P}_\gamma$ means $\gamma$-permutations of a set with $X$ elements, where $X, Y \in \mathbb{N}^+$.). Similarly, for $K = 2$ and $\Gamma = 2$, the number of SOR paths equal to $2$ since $2\mathcal{P}_2 = 2$. Specific order sequences of these two SOR paths can be enumerated here, i.e., we have $[1 \ 2]$, meaning a SOR path first passes through IRS$_2$ and then IRS$_1$, and $[2 \ 1]$, meaning another SOR path passes through IRS$_1$ and then IRS$_2$. Consequently, the total number of C-LoS paths of $\gamma$ orders in the $K$-piece IRS network is equal to $\kappa\mathcal{P}_\gamma$. Note that although $\kappa\mathcal{P}_\gamma$ only includes the number of C-LoS paths which pass each IRS only once in IRS networks, we will discuss and consider C-LoS paths which repetitively visit the same IRS later. To expand $H_{I,\gamma}$ in general expression, we define an index matrix $X_\gamma$ to denote the order sequences for all C-LoS paths in $\gamma$ orders. In particular, all rows of index matrix $X_\gamma$ are used to hold specific order sequences of all C-LoS paths of $\gamma$ orders. For example, given $K = 2$, $\gamma = 2$, by leveraging the index matrix $X_2$, Eq. 13 can now be written as

$$H_{I,2} = \sum_{i=1}^{2\mathcal{P}_2} A_{out,x_{\gamma,a2}} W_{x_{\gamma,a1}} E_{x_{\gamma,a1}} x_{\gamma,a2} W_{x_{\gamma,a2}} A_{in,x_{\gamma,a1}}.$$  

where the index matrix $X_2$ for $H_{I,2}$ is

$$X_2 = \begin{bmatrix} X_{2,11} & X_{2,12} \\ X_{2,21} & X_{2,22} \end{bmatrix} = \begin{bmatrix} 1 & 2 \\ 2 & 1 \end{bmatrix}.$$  

We can observe $[X_{2,11} \ X_{2,12}]=[1 \ 2]$ and $[X_{2,21} \ X_{2,22}]=[2 \ 1]$ are exactly two sequences we enumerate.

**C. The MUMOR Network Channel**

For arbitrary value of $\gamma$ and $K$, we define the index matrix as $X_\gamma \in \mathbb{N}^{\kappa\mathcal{P}_\gamma}$. The term $X_{\gamma,uv}$ at the $u$-th row and the $v$-th
column of $X_{\gamma}$ is a positive integer representing an index of a specific IRS in the network. Each row of $X_{\gamma}$ holds a specific and non-repetitive sequence with $\gamma$ columns. The index matrix $X_{\gamma}$ has $KP_{\gamma}$ rows in total, which means all order sequences under a partial permutation $\gamma$ rows are included. To generate the index matrix, one can enumerate the permutation sequences of $\gamma$ terms from the IRS candidate set $\kappa = \{1, 2, ..., K\}$ respectively as rows of $X_{\gamma}$ [41].

**Theorem 1.** The general expression of $\gamma$-order IRS network channel $H_{I,\gamma}$ can be written as

$$H_{I,\gamma} = \sum_{u=1}^{KP_{\gamma}} A_{out, X_{\gamma,uv}} \left[ \prod_{v=1}^{\gamma-1} W_{X_{\gamma,uv} X_{\gamma,uv+1}} \right] \cdots W_{X_{\gamma,1} A_{in, X_{\gamma,uv}}},$$

where $X_{\gamma} \in \mathbb{N}^{KP_{\gamma} \times \gamma}$ is the index matrix of $\gamma$ orders.

Note that the dual reflection is common, and we should consider other C-LoS paths whose order sequences are with repetitive indices. These C-LoS paths should at least visit a single IRS of all pieces twice. For the order sequences of these C-LoS paths with repetition, the adjacent two terms in rows of the index matrix should be different as we consider that there is no LoS path between one IRS and itself. Thus the EM wave would not impinge on the same IRS twice immediately, i.e., $X_{\gamma,uv} \neq X_{\gamma,uv+1}$, $u \in [1, KP_{\gamma}]$, $v \in [1, \gamma - 1]$. To complete the IRS network model, we include order sequences whose two interleaved indices can be equal to another, into the index matrix $X_{\gamma}$ with extra rows. Therefore, the row dimension of $X_{\gamma}$ extends from $KP_{\gamma}$ to $K(K - 1)^{\gamma - 1}$. By far, if we replace $H_{I,1}$ with Eq. (11) and Eq. (16) in Eq. (9), then the complete model of IRS network is established.

Also, we would like to point out that the completeness of our proposed model can also include the NLoS components from non-IRS scatters/reflectors. In previous works, NLoS components are modeled as a class of random/unknown variables to be estimated. However, from the modeling view of this work, as long as we precisely measure the combining steering vector and weights vector of these non-IRS scatters/reflectors, we can have a further analytical design. Specifically, as the difference between the IRS and non-IRS scatters/reflectors in the environment is on the characteristic of controllability, we can regard these non-IRS scatters/reflectors as a class of special IRS with fixed weights. Therefore, we can leverage them for effective localization, channel estimation and efficient transmission.

**IV. PROPOSED THEOREMS FOR A SINGLE IRS**

**A. Optimal sum rate Condition Based On Single IRS**

In case of single IRS, where $\Gamma = 1$, $K = 1$ in Eq. (11), then the received signal for all RxS becomes:

$$y = H_{I,1} s + n = A_{out,i}^{T} W_{A} a_{in,i} s + n,$$

where

$$H_{I,1} = \begin{bmatrix} w_{H} a_{C}(\phi_{out,1}, \phi_{in,1}) & \cdots & w_{H} a_{C}(\phi_{out,1}, \phi_{in,N}) \\ w_{H} a_{C}(\phi_{out,2}, \phi_{in,1}) & \cdots & w_{H} a_{C}(\phi_{out,2}, \phi_{in,N}) \\ \vdots & \ddots & \vdots \\ w_{H} a_{C}(\phi_{out,N}, \phi_{in,1}) & \cdots & w_{H} a_{C}(\phi_{out,N}, \phi_{in,N}) \end{bmatrix}.\tag{18}$$

With equal power $P_{T}$ from all transmitters, the channel capacity of MU transmission on a single IRS can be expressed as

$$C = \log \det \left( I_{N} + \frac{P_{T}}{N_{0}} H_{I,1} H_{I,1}^{H} \right).\tag{19}$$

Then, the optimization on weights $w$ is equivalent to maximizing the diagonal terms and minimizing the off-diagonal terms in Eq. (18). However, it is hard to decide whether the main diagonal terms and the off diagonal terms of $H_{I,1}$ can be simultaneously maximized and minimized, i.e., $|w_{H} a_{C}(\phi_{out,i}, \phi_{in,j})| = M$ and $|w_{H} a_{C}(\phi_{out,i}, \phi_{in,j})| = 0$, $i \neq j$.

Note that once the spatial correlation between each transceiver pair $a_{C}(\phi_{out,u}, \phi_{in,v})$, $u, v = 1, ..., N$ are fixed, we can calculate $w$. As the IRS channel is deterministic with fixed $w$, the spatial correlation between all transceiver pairs is another dominating factor in deciding the sum rate upper bound. For example, the higher the spatial channel between $Tx_{i}$ and $Tx_{j}$ or between $Rx_{i}$ and $Rx_{j}$, the lower the channel ranks and singular values of $H_{I,1}$ are, which further lower the upper bound of the overall sum rate in a specific spatial realization. To find an optimal upper bound of the sum rate, we derive the optimal condition in the spatial correlation between each transceiver pair. In this case, every pair can leverage the optimal gain brought by the single IRS. Besides, the interference between each pair can be nullified simultaneously.

Let the $i$-th pair user locate at $\phi_{in,i} = \alpha_{i}$, $\phi_{out,i} = \beta_{i}$ and the $j$-th pair locate at $\phi_{in,j} = \alpha_{j}$, $\phi_{out,j} = \beta_{j}$ where $i \neq j, i, j = 1, 2, ..., N$. Denote $\Delta r = \frac{d}{\lambda}$ as the normalized spacing between each element since $d$ is the distance between each element and $\lambda$ is the carrier wavelength. Additionally, denote $L = M \Delta r$ is the relative length respect to normalized spacing.

Then we have

$$w_{m} = e^{-j \xi_{m} k d m}, \theta_{m} \in (0, 2\pi), m = 1, \ldots, M, \tag{20}$$

where

$$\xi_{m} = -\cos \alpha_{i} - \cos \beta_{i} \frac{K}{\Delta r}, \tag{21}$$

is the optimal factor given by maximal ratio combining (MRC) algorithm to realize power gain of the $i$-th pair user, i.e., $|w_{H} a_{C}(\phi_{out,i}, \phi_{in,i})| = M$.

**Lemma 2.** Given $N$ pairs of transceivers assisted by a single piece IRS, the optimal sum rate upper bound can be obtained when each transceiver pair’s position for $Tx$ and $Rx$ are at

$$\alpha_{j} = \cos^{-1} \left( \frac{j}{L} - \xi_{m} - \cos \beta_{i} \pm \frac{1}{\Delta r} \right) \tag{22}$$

and

$$\beta_{j} = \cos^{-1} \left( \frac{j}{L} - \xi_{m} - \cos \alpha_{i} \pm \frac{1}{\Delta r} \right) \tag{23}$$

respectively.
Lemma 2 reveals that if the position of each transceiver can be coordinated correspondingly, $H_{i_1}$ can be optimized such that diagonal terms can be maximized and off-diagonal terms can be nullified respectively at the same time. Physically, each reflected beam towards each $R_x$ is orthogonal to each other. The whole IRS channel can be orthogonal space-division multiplexed (OSDM) by $M$ pairs of the transceiver. Thus, we call links with correlation obeying Lemma 2 as the optimal link. Proof of Lemma 2 is shown in Appendix A. Additionally, without changing $L$, no matter how the element number and spacing variate, the optimal condition in Lemma 2 will not change. In fact, the characteristic of channel rank is essentially proportional to $L$ [41]. Therefore, we propose to use $d = \frac{\lambda}{2}$ since this is the maximal spacing for a fixed $L$ to secure the narrowest reflected beam, which causes no grating lobe of the reflected beam. Note that there is a trade-off between EE and spacing as well. This is due to smaller spacing resulting in fewer channel ranks and larger beamwidth. Still, the redundant beam, causing energy waste in trivial directions, will less likely occur [38]. Thus, the actual spacing can be less than this value based on different design criteria. Some discussions about the spacing of elements and the beamwidth of IRSs can be referred to in [12, 39, 44]. With fixed $L$, $M$, half-wavelength spacing, we have

**Theorem 2.** Given all transceivers are optimally positioned, the upper bound of the sum rate for a single IRS of $M$ elements is

$$C_{Max} = \sum_{n=1}^{N} \log(1 + \frac{P_T M^2}{(d_{in,n} d_{out,n})^2 N_0}), \text{ if } N \leq M,$$

where $P_T$ is the power of $T_x$s, $N$ is the spatial multiplexing gain and $N_0$ is the noise power at the $R_x$s, and $d_{in,n}$ and $d_{out,n}$ represent the incident distance and exit distance on the single IRS for the $n$-th pair transceiver.

Based on Theorem 2, the sum rate upper bound is reached when $N = M$ and each pair receives the power gain of $M^2$. If normalized power from the $T_x$ is considered without path loss, then the power gain should be 1 since the whole IRS network is a passive system. When $N > M$, user interference is unavoidable, and now sum rate should be determined specifically by the spatial correlation of transceivers and the ratio between $N$ and $M$. Other multiplexing schemes are proposed to avoid inter-user interference if $N > M$. However, this case is rare in the real situation since $N \leq M$ can be guaranteed as there can be hundreds of thousands of IRS elements while keeping the far-field condition [40]. In addition, we notice that the path loss is only related to the distance between transceivers and IRS. For simplicity, we can omit $(d_{in,n} d_{out,n})^2$ and consider the path loss as constant values for specific analysis.

Note that the upper bound in Theorem 2 is hard to achieve as transceivers can not always stay at the optimal position in Lemma 2. Moreover, the element spacing may be less than half wavelength, and the mutual coupling effect can be an issue [45]. Nevertheless, Theorem 2 is meaningful as it analytically provides a sum rate upper bound for each IRS and can only be obtained by satisfying the optimal condition in Lemma 2.

**B. Interference-free Condition Based on A Single IRS**

When the spatial correlation between transceiver pairs is not orthogonal, with one IRS, we can nullify the interference to achieve interference-free transmission.

**Lemma 3.** To achieve interference-free transmission without orthogonal spatial correlations between each transceiver pair, the element number on a single IRS should satisfy $M \geq N^2$.

The interference-free condition can be easily achieved in practical deployment since each IRS can have a sufficient amount of elements. The proof is given in Appendix B, where we also show a single IRS is able to support multiple streams transmission with only one vector. As there is a similarity and equivalence in the function between IRS and MIMO precoding/decoding, with the deployment of the IRS, transceivers can transfer some workloads to the IRS. Thus the structure of transceivers can be simplified. Nevertheless, IRSs still have unique advantages over the traditional MU scheme compared with the traditional scheme. In particular, the IRS can suppress the inter-user interference before $R_x$s are jammed, while the traditional scheme can not conveniently suppress the inter-user interference at $R_x$s due to joint decoding is usually not available.

**Remark 1.** The number of transceivers that access the IRS network from a single IRS should be significantly below the number of elements of that a single IRS. And it is better transceivers can locate in a much more different direction than one IRS, or extra pieces IRS nearby should be involved to solve this issue since extra pieces IRS can distinguish these transceivers from a much more different location.

**V. Analysis on Sum Rate Upper Bound of IRS Network**

For simplicity, we use the terminology of graph theory for the following discussion [46]. We call an LoS channel an edge, a single IRS/transceiver as a node, nodes connected to one node by an edge as adjacent nodes, the number of edges that are incident to a node as the degree, a C-LoS path as a path, the number of IRS nodes that the path passes through as the path length or simply length, and the IRS network as the network.

In the network, the sum rate is affected by the network’s topology and geometry, the number of IRS/transceiver nodes, and IRS nodes’ weights design. The topology is the connection statement of nodes by edges existing within the network, while the geometry is determined by the relative AOA and AOD between arbitrary two nodes. Thus all nodes and edges have a specific topological and geometrical relationship with each other, as shown in Theorem 1. However, it is difficult to derive the exact sum rate upper bound without prior determining the network topology, geometry, and weights design.

Note that, Theorem 2 indicates each IRS node can fulfill the criteria of power maximization and interference nullification given the optimal condition in Lemma 2. To maximize the EE and SE performance, we leverage Lemma 2 to determine...
the network’s geometry, topology and weights design. In particular, each IRS node can optimally serve other adjacent IRS/transceiver nodes, where maximally $M$ pair of adjacent nodes can be supported, or $2M$ degrees can be possessed by one IRS node. As the topology is versatile given $K$ nodes of IRS to form a network, we derive the sum rate upper bound for two kinds of common graphs, which are linear graph (LG) and complete graph (CG) as shown in Fig. 4(a) and Fig. 4(b) respectively. In addition, a special topology without edges is considered, which is called the null graph (NG) and means each IRS only forms FOR paths locally without LoS between any two IRS nodes in the network.

A. The IRS Network In Linear Graph

With the signal of $Tx_i$ passing along an LG with a length of $K$ order, where $\Gamma = K$, we can write the received signal of $Rx_i$ after $K$ orders reflection as

$$y_i = a(\phi_{out,i,XK,i})[\prod_{v=1}^{K-1} W_{XK,i,v+1} E_{XK,i,v} X_{K,i,v+1}] \cdots W_{XK,1} a(\phi_{in,i,XK,i}) s_i + n_i,$$

where $a(\phi_{out,i,XK,i})$ and $a(\phi_{in,i,XK,i})$ are the corresponding steering vector in matrix $A_{out,XK,i}$ and $A_{in,XK,i}$ for $i$-th pair transceiver. Since each transceiver pair now communicates orthogonally in the network following optimal condition, the index matrix $X_K$ now is simplified to contain only one row, holding one specific sequence of one C-LoS path. Note that though the dual reflection exist within the LG network as well. As $\Gamma = K$, there is only one path with the maximal effective length that can reach to $Rx_i$. Moreover, Eq. 25 can be written in a similar form with Eq. 4 such that

$$y_i = [\prod_{v=1}^{K} w_{X,i,v} a_{C,i,X,i}] s_i + n_i,$$

where $a_{C,i,k}$ means the equivalent channel of $IRS_k$ for $i$-th pair transceiver and $w_k = \text{diag}(W_k)$ is the corresponding weights vector on $IRS_k$ for $k = 1, \ldots, K$. As the optimal power gain for a single pair transceiver is $M^2$ from a single IRS, with $K$ order reflection where each IRS applying weights to realize maximal power gain in Eq. 26, the cascaded power gain would be $M^{2K}$. In this case, EE is maximized for a single pair in an LG network. Thus, based on Eq. 26, the sum rate upper bound for one transceiver pair is

$$C_{SU, LG, 1(K)} = \log(1 + \frac{P_T M^{2K}}{N_0}),$$

where the subscripts $SU, LG,$ and $(K)$ mean a single pair, linear graph, and a $K$-order reflection. Since an edge between two nodes is a rank-one channel from Lemma 1, we cannot realize multi-stream information transmission based on one edge, and thus the cascaded channel of an LG is rank one. Nevertheless, MU transmission in an LG network is still available as each IRS node can have $2M$ degrees. E.g., with the topology of the network as shown in Fig. 4(c), the sum rate upper bound can be reached by combining three 1-length paths and a 3-length path where each IRS node has 4 degrees. By including the sum rates from all 1-length paths and one $K$-length path, we have the MU sum rate upper bound as

$$C_{MU, LG, 1(K)} = \log(1 + \frac{P_T M^{2K}}{N_0}) + K(M-1) \log(1 + \frac{P_T M^2}{N_0}),$$

where the power of all $Tx_S$ is equal to $P_T$ and the subscripts $(1, K)$ means only the paths whose lengths are equal to 1 and $K$ are involved. In this case, spatial multiplexing has been maximized while these paths would not introduce extra interference from reflections or dual reflections since all paths still keep spatially orthogonal.

B. The IRS Network In Complete Graph

For CG network, though multiple paths can be leveraged by one pair transceiver, this is equivalent to transferring spatial multiplexing into power gain, which introduces a trade-off. For the maximal spatial multiplexing gain of the network, each transceiver should send one stream via one path. Thus, the network sum rate depends on how many Eulerian paths without revisiting nodes in the CG network. Eulerian paths with revisiting nodes are excluded because these transmissions are unnecessary for the network. To clarify the number of

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Footnotes:

1. **Linear Graph/Path Graph:** a linear graph is a graph whose vertices/nodes can be listed in the order $v_1, v_2, \ldots, v_N$ such that the edges exist between $v_i$ and $v_{i+1}$, where $i = 1, 2, \ldots, N$. Paths are often important in their role as subgraphs of other graphs, in which case they are called paths in that graph.

2. **Complete Graph:** A complete graph is one in which every two vertices/nodes are adjacent: all edges that could exist are present.

3. **Null Graph:** A null graph, or an empty graph, is a graph in which there are no edges between its vertices.

4. **Eulerian path:** or Eulerian trail is a trail in a finite graph that visits every edge exactly once (allowing for revisiting vertices/nodes).
paths with different lengths in the network, we denote $N_\tau$ as the number of transceiver pairs whose Eulerian paths have $\gamma$-length. Thus, following Eq. (27), we have

$$C_{\text{MU,CG},(1,...,\tau)} = \sum_{\gamma=1}^{\tau} N_\gamma \log \left(1 + \frac{P_T M^{2\gamma}}{N_0}\right),$$

(29)

which is the sum rate upper bound of MUMOR transmission assisted by the CG network. Note that the number of total transceiver pair $N$ that can achieve interference-free transmission is a variable, where

$$N = \sum_{\gamma=1}^{\tau} N_\gamma.$$

(30)

Since there are multiple ways to decompose a CG into the different number of Eulerian paths with different lengths, the value of $N_\gamma$, $\gamma = 1, 2, ..., \tau$, are to be determined by a specific graph decomposition. To rewrite $N$ in a general expression we decompose the CG into paths where all of their lengths are equal to $\gamma$. To ensure the upper bound is reached a maximal SE, all these Eulerian paths should pass through all edges. Note that a class of graph decomposition problem is introduced here, which is determining if the CG network can be completely decomposed into paths of $\gamma$ length equally which has been proven to be NP-complete [47]. Therefore, it is hard to determine $N_\gamma$ and write $N_\gamma$ in a general expression.

In order to obtain a general expression of the sum rate upper bound of CG network, we denote $\Lambda_i$, $i \in [1, N]$, as the path length for $i$-th pair transceiver, and we consider $\Lambda_\gamma = \tau, i = 1, ..., N$, and $\Gamma = \tau > 1$, where $\tau$ is a specific value of path length. In addition, we denote

$$N_\gamma = \left(\frac{K}{\tau-1}\right) = \frac{K(K-1)}{2(\tau-1)},$$

(31)

where $\left(\frac{K}{\tau-1}\right)$ is the total edges’ number of a $K$-nodes CG. To completely decompose the CG, we should satisfy

$$N_\gamma \in \mathbb{Z},$$

(32)

as it is a necessary and sufficient condition for the existence of an edge-disjoint decomposition of a $K$-nodes CG into simple isomorphic paths consisting of $(\tau - 1)$ edges each [48]. With $N_\gamma \in \mathbb{Z}$, the edge number of a CG can be equally divided up into paths with $\tau$-length. Thus, $N_\gamma$ is the multiplexing gain while the cascading power gain of a corresponding pair is $M^{2\tau}$. Following Eq. (29), the sum rate now becomes

$$C_{\text{MU,CG},(\tau)} = N_\tau \log \left(1 + \frac{P_T M^{2\tau}}{N_0}\right),$$

(33)

which is the sum rate upper bound for the MUMOR transmission for $N_\gamma$ pairs transceivers with length of $\tau$. By combining the sum rate upper bound of 1-length paths, we have

$$C_{\text{MU,CG},(1,\tau)} = N_\tau \log \left(1 + \frac{P_T M^{2\tau}}{N_0}\right) + (KM - N_\tau \tau) \log \left(1 + \frac{P_T M^{2}}{N_0}\right),$$

(34)

and now the upper bound is reached for $N = KM + N_\tau(1 - \tau)$

pairs of transceiver. The form of second term can be derived similarly as to derive Eq. (28).

For the sum rate upper bound in a general case, i.e., path lengths are different for different pairs, the sum rate upper bound can still be computed as long as the graph decomposition is determined. Then, the value of $N_\gamma$ is fixed, and the sum rate upper bound can be computed using Eq. (29).

C. The IRS Network In Null Graph

When $\tau = 1$, since the graph of the network has no edges, we can call it a null graph (NG). In this case, each IRS serves a local network in different cells, and no edges connect any two IRS nodes. The sum rate upper bound can be straightforwardly obtained from Theorem 2 as $C_{\text{MU,NG}} = K C_{\text{Max}}$, which is directly scaled by $K$-folds. Since each IRS node is isolated locally, inter-user interference is not induced.

Also, as one proof has been shown in [43] that leveraging Jensen’s inequality, we know at low SNR, the sum rate reaches an upper bound if equal decomposition is realized for the $K$ nodes CG with largest $\tau$. In addition, at high SNR, the upper bound is reached with $\tau = 1$.

VI. Simulation

A. The Single IRS Optimal Capability

In Fig. 5, Fig. 6 and Fig. 7, we consider the MRC solution of beamforming to illustrate the optimal transceiver position.
of IRS depicted in the Section IV, where MRC is optimal for the 1st fixed pair, which is located at $a_c(\phi_{in,1}, \phi_{out,1}) = (30^\circ, 135^\circ)$ considering ULA shape’s IRS. SNR is assumed to be 10 dB. According to the theorems proposed in this paper, we can analytically calculate the optimal available positions for the 2nd pair, where it can harvest maximal power gain from a single IRS with nullified interference from the 1st fixed pair. Analytically, these positions are $(68.53^\circ, 101.95^\circ)$, $(97.70^\circ, 72.97^\circ)$, and $(129.34^\circ, 37.54^\circ)$, respectively when the relative length $L = 2$. Fig. 5, Fig. 6 and Fig. 7 show that the theorems in Section IV accurately depict the optimal positions for other pairs. We can also observe that increasing the relative length $L$ does not change the optimal positions. All the optimal positions remain in the same place but only with higher power gain. Fig. 7 shows that doubling $L$ also doubles the number of optimal positions, and 8 pairs can be optimally supported in this case.

B. The Single IRS Interference Suppressing

To validate the interference-free transmission scheme is effective with only a single IRS, we simulate 10000 times the realization of three transmission schemes. The first one is the C-LoS channel with random weights on the single IRS. The second scheme still transmits through the C-LoS channel with random weights, but a 4 by 4 joint decoding matrix at $R_{xs}$’ side using the zero-forcing (ZF) algorithm is leveraged as a benchmark (though it may not be practically implemented). The third one transmits through the C-LoS channel with weights obtained by multi-user linearly constrained minimum variance (MU-LCMV) algorithm [38], which can simultaneously support multiple streams by a single IRS. For a specific realization, 4 pairs of transceivers are distributed uniformly around an IRS and transmit normalized power. Since ZF at $R_{xs}$ causes the noise amplification of $R_{xs}$ but MU-LCMV from IRS does not, the noise is neglected at $R_{xs}$ for a fair comparison.

The sum rates of these three schemes, changing with the number of elements of a single IRS, are shown in Fig. 8. The lower bound of the sum rate for 4 pairs of transceivers is plotted for reference. It can be observed that with a relatively small amount of reflector elements, e.g., $4 < M < 16$, the IRS with the MU-LCMV algorithm is less likely to outperform the traditional MIMO ZF-decoding scheme. At this point, the capability of the IRS is less likely to manage the interference with a limited amount of elements. However, the IRS can suppress the interference effectively at $M = 16$, where the sum rate exhibits a jump. This is critical since the relation of $M = N^2$ in Lemma 3 is exactly satisfied. After that, the sum rate of MU-LCMV on the IRS also reaches a plateau and can have an equivalent performance with the ZF decoding scheme. Nevertheless, since the size of the decoding matrix is fixed, with sufficiently large $M$ on the IRS, the MU-LCMV scheme can finally outperform the benchmark in terms of the power gain from the controlled channel.

C. The IRS Network Capability

For illustrating the sum rate upper bound of networks, the FSPL is assumed to be $-10$ dB per edge. Another scenario in which each edge has unified path loss, i.e., 0 dB path loss per edge, is considered for reference. As shown in Fig. 9 the sum rate upper bound of LG ($\Gamma = K$) and NG ($\Gamma = 1$) are compared under different SNR, given $M = 128$ and $K = 4, 8$. We can observe that the sum rate upper bound of the LG outperforms that of the NG due to the power gain from each C-LoS can be positively cascaded. In contrast, in a high SNR region, the sum rate upper bound of the NG can slightly outperform better than that of the LG due to larger spatial
multiplexing gain. Given an apparent path loss for all edges, the benefit of cascading becomes significant with higher SNR. Fig. 10 displayed the sum rate upper bound of CG networks with different path lengths and IRS nodes, where \( M = 128 \). For \( K = 4 \), we can have \( \Gamma = 2, 4 \), while for \( K = 6 \), we have \( \Gamma = 2, 4, 6 \) such that the graph decomposition into Eulerian paths with equal length is complete. Note that the sum rate upper bound of CG is dominated by the spatial multiplexing gain. Since the CG network can shape more FOR paths with fewer transceiver nodes leveraging edges of the CG, decomposing the CG with the largest path length should result in the least number of MOR paths. Hence, the sum rate upper bound is also related to the value of the maximum order of reflections \( \Gamma \). In addition, both Fig. 9 and Fig. 10 verify the sum rate of networks increases substantially with \( K \) folds scaling, as we analyzed in Section V.

**D. The Energy Efficiency of IRS Network**

We illustrate the EE by leveraging MOR under the optimal condition. In particular, 2 IRSs make up the IRS network to support 4 pair transceivers. Each IRS has 128 elements, i.e., \( K = 2, M = 128 \). Transceivers only have LoS conditions to two IRSs, and they transmit with unified power. In addition, we consider the maximum reflection order to be \( \Gamma = 2 \). We let the distances of edges in the network be an equal value. We notice that the EE decrease as the FSPL gradually increases with the edge distance, as shown in Fig. 11. The receiver with a better design over noise can also have a better performance on the EE.

**VII. Conclusion**

In this paper, we study the MUMOR transmission assisted by the IRS network. Firstly, we analytically establish a complete model of the IRS network by permutationally combining two fundamental models. Secondly, the optimal condition to reach the sum rate upper bound is derived, where the function of optimal positions for the transceivers is written in a closed-form. In addition, we found that to sufficiently realize interference-free transmission, \( M \geq N^2 \) should be satisfied. Lastly, the sum rate upper bound, which the IRS network can provide, is analyzed, where different topologies can enhance the sum rate concerning different numbers of users and SNR. The simulation results verify our proposed theorems, indicate a promising improvement on the EE and SE by leveraging the MOR effect of IRS networks.

**APPENDIX A**

We consider IRS\(_A\) and IRS\(_B\) have \( M_A, M_B \) elements with element spacing \( d_A \) and \( d_B \) respectively. We denote \( A_i \) and \( B_j \) are the \( i \)-th element and \( j \)-th element on IRS\(_A\) and IRS\(_B\), \( i \in [1, M_A], j \in [1, M_B] \). The relative distance from the \( i \)-th element on IRS\(_A\) to the first element \( A_1 \) is \( d_{A,i} \) and for that of IRS\(_B\) is \( d_{B,j} \) between the \( j \)-th element on IRS\(_B\) and \( B_1 \). Since now we have two pieces IRS, to distinguish, we denote the azimuth AOD of IRS\(_A\) between elements \( A_i \) and \( B_j \) as \( \delta_{ij} \), and denote the azimuth AOA of IRS\(_B\) as \( \epsilon_{11} \). Then, we denote the distance between element \( A_i \) on IRS\(_A\) and element \( B_j \) on IRS\(_B\) as \( D_{ij} \), and \( \mu \) is the angle between IRS\(_A\) and IRS\(_B\), as shown in Fig. 12. We assume \( D_{11} = \delta_{11} \) and \( \epsilon_{11} \) is known, and there is \( \mu = \epsilon_{11} - \delta_{11} \). From the trigonometric relationship, we have

\[
\epsilon_{ij} = \tan^{-1}\left( \frac{D_{11} \sin \epsilon_{11} - d_{A,i} \sin \mu}{D_{11} \cos \epsilon_{11} - d_{A,i} \cos \mu - d_{B,j}} \right). \tag{35}
\]

The distance \( D_{ij} \) between elements \( A_i \) and \( B_j \) can be calculated as

\[
D_{ij} = \frac{D_{11} \sin \epsilon_{11} - d_{A,i} \sin \mu}{\sin \epsilon_{ij}}. \tag{36}
\]

Since the far-field condition holds where distance is much greater than the aperture of IRS such that \( D_{11} \gg M d \), we have \( \epsilon_{ij} \approx \epsilon_{11} \) and \( \delta_{ij} \approx \delta_{11} \) correspondingly. Thus, by substituting \( \epsilon_{ij} \) with \( \epsilon_{11} \) in Eq. (35), we have

\[
d_{A,i} \sin \delta_{11} = -d_{B,j} \sin \epsilon_{11}. \tag{37}
\]

Then, we substitute Eq. (37) into Eq. (36), we have

\[
D_{ij} = D_{11} - d_{A,i} \cos \delta_{11} - d_{B,j} \cos \epsilon_{11}. \tag{38}
\]

Since the LoS channel between IRS\(_A\) and IRS\(_B\) can be represented by

\[
E_{AB} = e^{-j \kappa D}, \tag{39}
\]
where $\mathbf{D} \in \mathbb{C}^{M_A \times M_B}$ is the distance matrix derived from $D_{11}$, $\mathbf{E}_{AB}$ can be rewritten as

$$
\mathbf{E}_{AB} = e^{-j\delta_{11}}\mathbf{a}(\epsilon_{11})\mathbf{a}(\delta_{11})^T.
$$

(40)

Note that the path delay $D_{11}$ is a constant between any two fixed IRSs. Since the path delay is known, it can be regarded as constant. In addition, by taking the inverse element order of IRS$_A$ and IRS$_B$, which is equal to taking conjugate to the steering vectors of AOA and AOD, Eq. (40) can be rewritten as

$$
\mathbf{E}_{AB} = \mathbf{a}(\epsilon_{11})\mathbf{a}(\delta_{11})^T.
$$

(41)

As $\delta_{11} = \phi_{out}$, $\epsilon_{11} = \phi_{in}$, we can observe that the LoS channel between arbitrary two IRSs can be considered as the outer product of two steering vectors, which is a rank-one matrix given in Eq. (8).

**APPENDIX B**

Lemma 2 can be proved by analysing the IRS channel as a whole. I.e., we start by analysing the channel of a single transceiver pair assisted by a single IRS. By referring Eq. (18), we denote $\mathbf{H}_{l,i} = \mathbf{H} = \mathbf{A}_{out}^\dagger \mathbf{W} \mathbf{A}_{in}$ for simplicity. Thus, the channel between $\mathbf{r}_x$ and $\mathbf{r}_x$ in $\mathbf{H}$ can be written as

$$
h_{li} = \mathbf{w}^H \mathbf{a}_C(\phi_{out,i}, \phi_{in,i}).
$$

(42)

We can observed that the diagonal terms in the matrix of Eq. (18) are signal gains for each $\mathbf{r}_x$ and these terms are required to be maximized. Other off-diagonal terms are the interference gain which should be minimized. Therefore, by calculating a optimal weights vector $\mathbf{w}$ such that the diagonal terms are maximized while nullifying off-diagonal terms, the optimal IRS based channel can be obtained and the optimal sum rate can be achieved. Note that, if the single IRS is considered as the ULA or URA structure which has the characteristic of equal spacing between each elements, the optimal weights can be analytically obtained simply by MRC algorithm.

Specifically, for ULA scenario and we let the $i$-th pair user locate at $\phi_{in,i} = \alpha_i^\circ$, $\phi_{out,i} = \beta_i^\circ$, Eq. (42) can be rewritten as

$$
h_{ii} = \mathbf{w}^H \mathbf{a}_C(\phi_{out,i}, \phi_{in,i}) = \sum_{m=0}^{M-1} w_m e^{-jkd(\cos \alpha_i + \cos \beta_i + \zeta_m)m},
$$

(43)

where $k = \frac{2\pi}{\lambda}$ is the wave number, $d$ is the distance between each element and $\lambda$ is the carrier wavelength. The path loss here is assumed to be a constant value. Thus, with unit power constraint on each IRS element, the weight on an IRS can then be expressed as

$$
w_m = e^{j\theta_m}, \theta_m \in (0, 2\pi], m = 1, \ldots, M.
$$

(44)

As we can find, a necessary condition for $|h_{ii}| = M$ is that the weights need to guarantee each term in the summation in phase by writing the channel gain as

$$
h_{ii} = \mathbf{w}^H \mathbf{a}_C(\phi_{out,i}, \phi_{in,i}) = \sum_{m=0}^{M-1} w_m e^{-jkd(\cos \alpha_i + \cos \beta_i + \zeta_m)m},
$$

(45)

where $\zeta_m$ is an arbitrary term comes from $\mathcal{N}(w_m]$, the phase design on each element of IRS, we can observe the maximal value of $|h_{ii}| = M$ is guaranteed as long as

$$
kd(\cos \alpha_i + \cos \beta_i + \zeta_m) = 2\pi n_1, n_1 \in \mathbb{Z}.
$$

(46)

Denote $\Delta r = \frac{d}{L}$, which is the normalized spacing between each element. We can compute the weight value on $m$-th element such as

$$
\zeta_m = -\cos \alpha_i - \cos \beta_i + \frac{K}{\Delta r},
$$

(47)

to equalize the phase shifts. This is essentially the same to use MRC algorithm to calculate weights vector. Actual phase of weights can be obtained by $\theta_m = -\zeta_m k d m$. Then, after applying the result of MRC, since the weights have been determined, we can analyze other terms in the $i$-th column of matrix in Eq. (18) and write them as

$$
h_{ji} = \mathbf{w}^H \mathbf{a}_C(\phi_{out,i}, \phi_{in,i}) = \sum_{m=0}^{M-1} e^{-j2\pi \Delta r (\cos \beta_j - \cos \beta_i + \frac{K}{\Delta r})} m,
$$

(48)

where $\Delta r = \frac{d}{L}$. Denote $f_{cc} = (\cos \beta_j - \cos \beta_i + \frac{K}{\Delta r})$ and $L = M\Delta r$ which are the variable in angular domain and

Fig. 13: Optimal Spatial Multiplexing of $|h_{11}|, |h_{22}|, |h_{33}|$ and $|h_{44}|$, $M=4,d=\frac{d}{L}, L=2$. 

| 1st Pair | 2nd Pair | 3rd Pair | 4th Pair |
|--------|--------|--------|--------|
| $\Delta r$ | $\Delta r$ | $\Delta r$ | $\Delta r$ |
| $f_{cc}$ | $f_{cc}$ | $f_{cc}$ | $f_{cc}$ |
normalized length of IRS. Therefore, \( h_{ji} \) can be generalized as the beampattern and thus becomes a function of \( f_{cc} \):

\[
h_{ji}(f_{cc}) = w^H a_C(\phi_{out,j}, \phi_{in,i}) = \sum_{m=0}^{M-1} e^{-j2\pi f_{cc}(\cos\beta_j - \cos\beta_i + \frac{2\pi}{L})m} = e^{-j\Delta f_{cc}(M-1)} \sin(\pi f_{cc}L) \sin(\pi f_{cc}L) .
\]

(49)

We can simply verify that \( h_{ji} \) is a periodic function of \( f_{cc} \) and the period is \( \frac{1}{\Delta f} \). If the period of \( h_{ji}(f_{cc}) \) is within the visible angular range which is \( f_{cc} \in [-2, 2] \) in this case, there can be \( M - 1 \) other pairs of transceivers communicating at the same time. These pairs can use the same frequency of carrier since they are orthogonal in angular domain, which is shown in Fig. 13. The nullifying point of \( h_{ji} \) is also in the period of \( \frac{1}{\Delta f} \), separated by \( 1 \). Therefore, we can determine other \( Rx \)'s position \( \beta_j \) such that there is no interference from the \( i \)-th \( Tx \) where the position can be calculated by

\[
\beta_j = \cos^{-1}\left( \frac{j - \xi_m - \cos\alpha_i \pm \frac{1}{\Delta f}}{L} \right).
\]

(50)

These also means if other \( Rx \)'s are standing in the same position as the nullifying position of \( Tx_i \), there will be no interference from \( Tx_i \), so other terms in the \( i \)-th column of channel matrix can be nullified. In addition, since the weights have been calculated as \( \xi_m \) is set by first pair, given the position of \( Rx_j \), we can estimate the optimal position of \( Tx_j \) using Eq. (46) which is

\[
\alpha_j = \cos^{-1}\left( \frac{j - \xi_m - \cos\beta_i \pm \frac{1}{\Delta f}}{L} \right).
\]

(51)

**APPENDIX C**

To make the proof easy to follow, we assume \( M = 4 \) and \( N = 2 \), where \( M \) is the number of elements on IRS and \( N \) is the number of transceiver pairs. However, it is worth noting that this conclusion can be extended to arbitrary numbers of \( N \) and \( M \). Following the definition in the manuscript, we have

\[
A_{in} = A = [a(\phi_{in,1}), a(\phi_{in,2})]
\]

(52)

which is the steering matrix of incident direction toward IRS and \( a(\phi_{in,1}), i = 1, 2 \) is the steering vector of incident direction on the IRS. Similarly, we define

\[
A_{out} = [a(\phi_{out,1}), a(\phi_{out,2})] = B .
\]

(53)

By ignoring the noise term, we can write the received signal vector as

\[
\hat{y}_r = B^T W A .
\]

(54)

Taking all the diagonal terms in \( W \), we have \( w = [w_1 w_2 w_3 w_4]^T \). By factorizing the incident and exit steering vectors above in Eq. (54), we have

\[
\hat{y}_1 = [w^H A_{C,1}] \delta_1, \quad \hat{y}_2 = [w^H A_{C,2}] \delta_2 ,
\]

(55)

where we can similarly get the \( i \)-th user received signal as in [12], for \( i = 1, 2, ..., N \). Note that that in Eq. (55), for different \( Rx \), their received signal is obtained along different steering matrix \( A_{C,i} \) but processed by the same weight vector \( w \). Due to \( A_{C,1} \) and \( A_{C,2} \) shares the same incident matrix, we can combine them further and move the difference on the two different steering matrices to the weight vector. Thus, through deviding \( A_{C,2} \) by \( A_{C,1} \) element-wisely, we can have matrix \( C \) which can be regarded as a factor of Hadamard product such that

\[
A_{C,1} \odot C = A_{C,2}.
\]

(56)

Next, we note that the columns of matrix \( C \) are same, thus we denote \( c \), the column vector, to be the column in \( C \). Then we can rewrite Eq. (55) as

\[
\begin{bmatrix}
\hat{y}_1 \\
\hat{y}_2
\end{bmatrix} =
\begin{bmatrix}
w^H A_{C,1} s \\
w^H A_{C,1} \odot C s
\end{bmatrix} =
\begin{bmatrix}
w^H A_{C,1} s \\
w^H A_{C,1} \odot c \circ s
\end{bmatrix} ,
\]

(57)

where \( w_C = w \odot c^* \) is the equivalent vector for the second \( Rx \) \( \hat{y}_2 \) and we can know that it has a mapping relationship to \( \mathbf{w} \), which is unique characteristic in the IRS's model. Therefore, by combining the common term in Eq. (57), we have

\[
\hat{y}_r = [w^H A] [A_{C,1} s] ,
\]

(58)

and by multiplying weight matrix with steering matrix, we have

\[
\hat{y}_r = [w^H a_C(\phi_{out,1}, \phi_{in,1}) w^H a_C(\phi_{out,1}, \phi_{in,2})] s .
\]

(59)

To suppress the interference, the weights vector \( w \) should satisfy following constraints

\[
\begin{align*}
w^H a_C(\phi_{out,1}, \phi_{in,1}) &= \delta_1 \\
w^H a_C(\phi_{out,1}, \phi_{in,2}) &= 0 \\
w^H a_C(\phi_{out,1}, \phi_{in,1}) &= 0 \\
w^H a_C(\phi_{out,1}, \phi_{in,2}) &= \delta_2
\end{align*}
\]

(60)

where \( \delta_1 \) and \( \delta_2 \) are non-zero values. Since \( w_C \) can be replaced by \( w \), we can present Eq. (60) by using matrix as

\[
\begin{bmatrix}
a_C(\phi_{out,1}, \phi_{in,1}) \\
a_C(\phi_{out,1}, \phi_{in,2}) \\
a_C(\phi_{out,1}, \phi_{in,1}) \odot c^T \\
a_C(\phi_{out,1}, \phi_{in,2}) \odot c^T
\end{bmatrix} w^* =
\begin{bmatrix}
\delta_1 \\
0 \\
0 \\
\delta_2
\end{bmatrix} .
\]

(61)

As the left-hand matrix is full rank assured by different placement of transceivers, 4 linear equations with 4 unknowns can be solved with a non-zero solution. Moreover, by increasing the element number such that \( M \gg N^2 \), the solution space will be further enlarged. Thus, there must be multiple non-zero solutions to achieve the diagonalization of the matrix in the Eq. (59). In this case, the weights \( w \) and \( w_C \) can be nearly orthogonal to each other. As a result, the equivalence between traditional MIMO and IRS is established, and the interference can be suppressed among multiple transceiver pairs.

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