Grouping-based Interference Alignment with IA-Cell Assignment in Multi-Cell MIMO MAC under Limited Feedback

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Abstract—Interference alignment (IA) is a promising technique to efficiently mitigate interference and to enhance the capacity of a wireless communication network. This paper proposes a grouping-based interference alignment (GIA) with optimized IA-Cell assignment for the multiple cells interfering multiple-input multiple-output (MIMO) multiple access channel (MAC) network under limited feedback. This work consists of three main parts: 1) an improved version (including some new improvements) of the GIA with respect to the degrees of freedom (DoF) and optimal linear transceiver design is provided, which allows for low-complexity and distributed implementation; 2) based on the GIA, the concept of IA-Cell assignment is introduced. Three IA-Cell assignment algorithms are proposed with different backhaul overhead and their DoF and rate performance is investigated; 3) the performance of the proposed GIA algorithms is studied under limited feedback of IA precoders. To enable efficient feedback, a dynamic feedback bit allocation (DBA) problem is formulated and solved in closed-form. The practical implementation, the backhaul overhead requirements, and the complexity of the proposed algorithms are analyzed. Numerical results show that our proposed algorithms greatly outperform the traditional GIA under both unlimited and limited feedback.

Index Terms—Interfering MIMO networks, interference alignment (IA), IA-Cell assignment, limited feedback, Grassmann subspace quantization, dynamic feedback bit allocation.

I. INTRODUCTION

Small cells is considered the most promising technique to keep up with the exponential increase of data-rate demand foreseen for 5G networks [1]. However, more base stations (BSs) sharing the same spectrum result in increased multi-cell interference, which is a major limiting factor if not properly managed [2]. Cooperative Multi-Point (CoMP), already standardized in long term evolution advanced (LTE-A) [3], aims at turning inter-cell interference (ICI) into an advantage by letting BSs share their data and perform joint precoding/decoding. This requires the exchange of global channel state information (CSI) as well as (possibly) user data via high data rate backbone connections, which might be a problem when the BSs belong to different operators or have conflicting utilities. In these cases, coordination schemes among BSs without global CSI and user data exchange might be feasible [4].

In this work, we consider an interfering multiple-input and multiple-output (MIMO) multiple access channel (MAC) network, which is well matched to the multi-cell multi-user uplink scenario. Multiple cells share their spectrum so as to form a coordinated cluster. Each BS serves multiple users within its own cell and each node is equipped with multiple antennas. The uplink signal is corrupted by both ICI and inter-user interference (IUI). In order to eliminate both interference terms, simple linear transceiver implementations are preferred. This was addressed in [5] by applying a coordinated zero-forcing (ZF) scheme to mitigate both IUI and ICI in the interfering MIMO broadcast channel (BC). However, ZF alone fails if a BS does not have sufficient antennas or if degrees of freedom (DoF) maximization is the goal. With this respect, a well-established technique called interference alignment (IA) is helpful [6], [7]. IA is applied to suppress the interference at a given receiver, thereby reducing the number of antennas required to implement ZF reception [8]. IA for DoF and sum-rate optimization in K-user MIMO interference channel is considered in [9]–[11] by designing the linear IA precoders and decoders. Generally, it is difficult to obtain the closed-form linear IA transceiver and iterative algorithms based on global CSI are usually required, except for the special case of square and invertible channel matrices, e.g. in [9]. More recently, IA has been applied to MIMO cellular networks. In [12], a multi-cell MIMO downlink channel is studied and a distributed IA algorithm is proposed to suppress or minimize the interference to non-intended users. Also, [13] develops an IA technique for a downlink cellular system with CSI-exchange and feedback within each cell. In [14], [15], conditions for the feasibility of IA and DoF for MIMO cellular networks are investigated. To reduce the complexity and CSI requirement, the concept of grouping-based IA (GIA) is proposed for a two-cell single-stream interfering MIMO-BC in [16]. The idea is to let each cell align its interference to another cell, which will then require less antennas to implement ZF reception. Moreover, the GIA enables to compute the closed-form IA transceiver
based on only local CSI. This GIA is extended to a multi-cell interfering MIMO-BC in [17], where both the feasible condition on the GIA and a low complexity IA decoder design are studied. In addition, some works extend the GIA to the limited feedback scenario in the two-cell single-stream interfering MIMO-MAC, e.g., [18]–[20].

The implementation of IA requires a closed-loop transmission. The feedback is needed in either the downlink or the uplink scenario. Since the feedback links are usually capacity-limited in realistic scenarios, codebook-based feedback is widely used and already defined in modern wireless standards, e.g., in LTE [21], to reduce the feedback overhead. The idea is to map a channel matrix/vector or precoder/decoder to an index of the closest codeword in a predefined codebook known at both transmitter and receiver. The feedback of an index takes only a limited number of feedback bits, while a performance loss is inevitable because of the quantization distortion. Thus, it becomes an important issue how to control/reduce the performance loss under limited feedback [22]. For a MIMO BC with ZF precoder, the performance loss due to limited feedback is studied in [23], [24] and also with block diagonalization in [25], [26]. For a MIMO interference channel with heterogeneous path loss and spatial correlations, [27] develops a spatial codebook design and performs a subspace quantization scheme via feedback bit allocation. In [28]–[30], the feedback bits scaling law to maintain the maximum DoF for IA on general MIMO interference networks is investigated.

Motivated by this background, we focus on the GIA in a multi-cell interfering MIMO-MAC under limited feedback, answering the following fundamental questions:

1) **How to design the optimal linear GIA transceiver with low complexity?** We further develop previous related works (e.g., [16], [17]), providing a low-complexity restriction-and-relaxation approach to compute the linear GIA transceivers which not only nulls out both ICI and IUI but also maximizes the rate performance. The tightness of the proposed restriction-and-relaxation procedure is verified, which implies that the computed IA transceivers is optimal.

2) **How to determine a good IA-Cell assignment?** By the GIA, each cell chooses to align its interference to another cell. However, this choice clearly impacts the rate performance. Optimizing the selection of the cell to/from which a given cell provides/receives the aligned interference, is a problem which was not considered in previous works. We refer to this problem as IA-Cell assignment and provide three IA-Cell assignment algorithms: a centralized one, which yields global optimality but requires high complexity and backhaul overhead, and two distributed ones, which yield a stable or almost stable assignment with limited complexity and backhaul overhead.

3) **How to efficiently feed back the GIA precoders to the transmitters?** In the uplink MIMO cellular scenario, the GIA precoders need to be fed back to the users. We employ Grassmannian subspace quantization, developing a novel quantized subspace characterization which allows one to derive a closed-form upper bound of the single-cell residual interference to noise ratio (RINR). Based on this upper bound, we formulate and solve in closed-form a feedback bit allocation problem for sum-cluster RINR minimization. Furthermore, the effect of the sum feedback bit budget on the sum-cluster rate is analyzed.

The three contributions above jointly provide a comprehensive holistic design of the multi-cell MIMO MAC system under limited feedback.

The paper is organized as follows: a complete study of the GIA on DoF and optimal linear transceiver design is provided in Section III. In Section IV the IA-Cell assignment problem is addressed and solved. The limited feedback scenario is considered in Section V. In Section VI we analyze the practical implementation, backhaul overhead requirements and complexity of the proposed GIA algorithm with optimized IA-Cell assignment and under limited feedback. The numerical results in Section VII show the effectiveness of the proposed algorithms under unlimited and limited feedback.

### II. System Model

Consider a MIMO cellular environment with $K$ cells. In each cell, a central BS simultaneously serves $L$ users in its own cell, where each BS and each user are equipped with $N_B$ and $N_U$ antennas, respectively. In order to increase the spectral efficiency and occupancy level compared with classical FDMA and TDMA techniques, $K$ cells form a coordinated cluster and operate over the same time-frequency resource, while the introduced UUI and ICI in return corrupt the received desired signal and limit the detection efficiency or transmission rate. Thus, interference management is required.

This work focuses on the uplink scenario, where the setup is modeled as an interfering MIMO-MAC system $(K, L, N_B, N_U, d_s)$. Each user $i$ in cell $k$, denoted by user $(i, k)$, transmits $d_s$ symbols $x_{i,k} \in \mathbb{C}^{d_s \times 1}$ with $\mathbb{E}[x_{i,k}x_{i,k}^H] = I_{d_s}$ to its corresponding BS $k$. The symbol vector $x_{i,k}$ is precoded by a linear precoder $V_{i,k} \in \mathbb{C}^{N_U \times d_s}$ subject to $\text{Tr}(V_{i,k}^HV_{i,k}) \leq P_{i,k}$, where $P_{i,k}$ is the transmit power budget.

We assume that the local CSIR is perfectly estimated at each BS based on the orthogonal uplink pilot signals. The received

\[ \text{Notations:} \quad N_{i,k}^+ \text{ denotes the nonnegative integer domain, } \varepsilon \text{ denotes the Euler’s number, } [x]_{\text{int}} \text{ and } [x]_{\text{int}} \text{ denote the integer and the nonnegative integer number of } x, \text{ respectively. Give a } M \times 1 \text{ vector } x, \text{ arglist } \max_{m=1,\ldots,M} x \text{ generates a } M \times 1 \text{ vector where the elements are re-arranged in decreasing order: } (-)H, \text{ rank}(\cdot) \text{ and } \text{Tr}(\cdot) \text{ denote Hermitian transpose, rank and trace, respectively. } \lambda_i(X) \text{ and } U_X \text{ denote the } i\text{-th largest eigenvalue and the eigenspace of } X, \text{ respectively. } \text{Span} \{X\} \text{ denotes the space spanned by the column space of } X. \text{ } \Pi_X \triangleq X(X^HX)^{-1}X^H \text{ denotes the orthogonal projection onto the column space of } X, \text{ and } \Pi_X^+ \triangleq I - \Pi_X \text{ denotes the orthogonal projection onto the orthogonal complement of the column space of } X. \text{ } \Pi_X^+ \text{ is defined as the left null space of the matrix } X, \text{ i.e., the eigen-subspace spanned by the eigenvectors associated with those zero-eigenvalues of } XX^H, \text{ such that } (X^+)H = 0. \]
signal at BS $k$ for user $(i,k)$ is expressed as
\[
y_{i,k} = H_{i,k}^H V_{i,k} x_{i,k} + \sum_{j=1, j\neq i}^{L} H_{j,k}^H V_{j,k} x_{j,k} + n_k,
\]
where $H_{i,k}^H$ denotes the channel matrix from user $(i,k)$ to BS $\ell$ and is modeled as $\sqrt{\eta_{i,k}^\ell} \mathbf{H}_{i,k}$, where $\eta_{i,k}^\ell$ denotes the effect of path-loss, and $\mathbf{H}_{i,k} \in \mathbb{C}^{N_B \times N_U}$ is a Rayleigh fading channel matrix. Each channel is assumed to be quasi-static and frequency flat fading. $n_k \in \mathbb{C}^{N_U \times 1}$ is the additive white Gaussian noise vector with zero mean and variance $\sigma_k^2$. With the linear single-user decoding scheme, the received signal vector $y_{i,k}$ for user $(i,k)$ can be decoded as $\hat{x}_{i,k} = U_{i,k}^H y_{i,k}$ by the decoder $U_{i,k} \in \mathbb{C}^{N_U \times d_s}$. In order to make efficient detection of the desired signal, the desired signal should be linearly independent of the interference, i.e., the following conditions need to be satisfied:
\[
U_{i,k}^H H_{i,k}^H V_{i,k} = 0, \quad \forall j \neq i \quad (2a)
\]
\[
U_{i,k}^H H_{m,\ell}^H V_{m,\ell} = 0, \quad \forall \ell \neq k, \forall m \quad (2b)
\]
\[
\text{rank}(U_{i,k}^H H_{i,k}^H V_{i,k}) = d_s, \quad \forall i, k \quad (2c)
\]
where (2a) and (2b) enable the mitigation of IUI and ICI, respectively, and (2c) guarantees the transmission of $d_s$ data streams per user. Then, the achievable rate for user $(i,k)$ is
\[
R_{i,k} = \log_2 \det \left( I_{d_s} + \frac{1}{\sigma_k^2} U_{i,k}^H H_{i,k}^H V_{i,k} H_{i,k}^H U_{i,k} \right).
\]
For the conditions (2a)-(2c) to be fulfilled in the system $(K,L,N_B,N_U,d_s)$, any user $(i,k)$ needs to satisfy
\[
U_{i,k}^H \{ H_{j,k}^H V_{j,k} \}_{j=1, j \neq i}^L, \{ F_{\ell}^K \}_{\ell=1, \ell \neq k}^K \triangleq U_{i,k}^H F_{i,k} = 0
\]
(4)
where $F_{i,k} \in \mathbb{C}^{N_U \times (KL-1)d_s}$ denotes the interference matrix. Sufficient and Necessary Conditions: (4) is fulfilled if and only if $N_B \geq \text{rank}(F_{i,k}) + d_s$ such that BS $k$ could provide at least a rank($F_{i,k}$)-dimensional subspace to nullify all the interference to user $(i,k)$ and simultaneously guarantee $d_s$ DoF per user.

Due to rank($F_{i,k}$) $\leq (KL-1)d_s$, it is sufficient to fulfill (4) by only exploiting the ZF decoding if $N_B \geq KLd_s$. In general, we have rank($F_{i,k}$) $= (KL-1)d_s$ if no restrictions is on the transmission through Rayleigh fading channels. In this paper, we study the interference mitigation in the non-trivial case $(K-1)L + d_s \leq N_B < KLd_s$ where the sole ZF decoding fails and IA is required. Instead of developing iterative IA algorithms, we deal with the problem of low-complexity IA transceiver design, also considering the problem of IA-Cell assignment and limited feedback.

For future reference, we first give the following definitions: The channel set from users in cell $k$ to BS $\ell$: $H_{i,k}^\ell \triangleq \{ H_{i,k}^\ell \}_{i=1}^K$. The local CSIR of BS $\ell$: $H^\ell \triangleq \{ H_{k,k}^\ell \}_{k=1}^K$. The interference from cell $k$ to cell $\ell$: $F_{i,k}^\ell \triangleq \{ H_{i,k}^\ell V_{i,k} \}_{i=1}^K$. The IUI of user $(i,k)$: $F_{i,k}^{\text{IA}} \triangleq \{ H_{i,k}^\ell V_{i,k} \}_{\ell=1, j \neq i}^K \in \mathbb{C}^{N_B \times (L-1)d_s}$. The channel from user $(i,k)$ to BS $\ell$: $H_{i,k}^\ell \triangleq \{ H_{i,k}^\ell \}_{i=1}^K$. The local CSIR of BS $\ell$: $H^\ell \triangleq \{ H_{k,k}^\ell \}_{k=1}^K$. The interference from cell $k$ to cell $\ell$: $F_{i,k}^\ell \triangleq \{ H_{i,k}^\ell V_{i,k} \}_{i=1}^K$. The IUI of user $(i,k)$: $F_{i,k}^{\text{IA}} \triangleq \{ H_{i,k}^\ell V_{i,k} \}_{\ell=1, j \neq i}^K \in \mathbb{C}^{N_B \times (L-1)d_s}$.

III. INTERFERENCE ALIGNMENT AND MITIGATION
In this section, we develop a restriction-relaxation two-stage algorithm based on the GIA method in [16], [17], which enables to compute the optimal IA transceiver in closed-form.

A. Feasible Conditions for the GIA

The GIA method in [17] is a generalization of the non-iterative grouping scheme originally proposed in [16] to completely suppress the interference. The basic idea of the GIA method in [17] is to group all the users in one cell to generate a joint precoder aligning their interference to another cell. Let Cell $k$ $\xrightarrow{IA}$ Cell $k'$ denote that cell $k$ aligns its interference to cell $k'$. The feasible conditions for the GIA method and its DoF performance are shown in the following proposition.

Proposition 1 For a multi-cell interfering MIMO-MAC system $(K,L,N_B,N_U,d_s)$, at least $d_s$ DoF per user and $KLd_s$ sum DoF can be achieved by the GIA method if
\[
N_U \geq \frac{L-1}{L} N_B + \frac{1}{L} d_s \quad \text{and} \quad N_B \geq ((K-1)\ell+1) d_s. \quad (5)
\]
Proof: Without loss of generality, to fix ideas we consider the following scenario.

Cell 1 $\xrightarrow{IA}$ Cell 2 $\xrightarrow{IA} \ldots \xrightarrow{IA}$ Cell $K$ $\xrightarrow{IA}$ Cell 1. \quad (6)

In particular, the procedure of Cell $k$ $\xrightarrow{IA}$ Cell $k+1$ can be implemented by finding $\{ V_{i,k} \}$ such that the following IA condition
\[
F_{k}^{\text{IA}} = \text{Span}\{ H_{1,k}^{k+1} V_{1,k} \} = \ldots = \text{Span}\{ H_{L,k}^{k+1} V_{L,k} \},
\]
(7)
is fulfilled subject to the per-user transmit power constraint $\text{Tr}(V_{i,k}^H V_{i,k}^H) \leq P_i, \forall i = 1, \ldots, L$.

Since the transmit power constraints do not influence the IA condition (i.e., subspaces alignment in (7)), we first restrict the IA condition (7) to find those precoding matrices such that
\[
H_{1,k}^{k+1} V_{1,k} = \ldots = H_{L,k}^{k+1} V_{L,k}.
\]
(8)
In this restriction stage (in fact, only on the "power" of $V_{i,k}$), (8) is rewritten as
\[
\begin{bmatrix}
H_{1,k}^{k+1} & -H_{2,k}^{k+1} & 0 & \cdots & 0 \\
0 & H_{2,k}^{k+1} & \cdots & \cdots & 0 \\
\vdots & \vdots & \ddots & \ddots & \vdots \\
0 & 0 & \cdots & -H_{L,k}^{k+1} & 0 \\
\end{bmatrix}
\begin{bmatrix}
V_{1,k} \\
V_{2,k} \\
\vdots \\
V_{L,k} \\
\end{bmatrix}
= 0
\]
(9)
where $A_{k}^{k+1} \in \mathbb{C}^{(L-1)N_B \times LN_U}$ and $V_{k}^{\text{in}} \in \mathbb{C}^{LN_U \times d_s}$. To fulfill (9), the joint IA precoder $V_{k}^{\text{in}}$ should lie in the null space of $A_{k}^{k+1}$, which requires $LN_U \geq (L-1)N_B + d_s$ such that $A_{k}^{k+1}$ has a at least $d_s$-dimensional null space.
By (9), the original $L_d$-dimensional interference subspace of $F^{k+1}_{k}$ is aligned to a $d_s$-dimensional subspace of $\overline{F}^{k+1}_{k}$ because (7) holds, while the interference $F^k_k \forall k \neq k, k + 1$ is still with $L_d$ dimensions. For the scenario (6), it is sufficient for each BS $k$ to remove the complete interference for user $(i,k)$ by the ZF decoding if $N_B \geq ((K-1)L + 1)d_s$.

**Remark 1** By the feasible conditions in Proposition 1 we gain the following insights on system design.

1. Given $(K,L,N_B,N_U)$, each user achieves at most $\min(LN_U -(L-1)N_B, \frac{N_B}{(K-1)L+1})$ DoF.
2. Given $(K,L,N_B,d_s)$, each user needs at least $((L-1)(K-1)+1)d_s$ antennas to guarantee its $d_s$ DoF.
3. Given $(K,N_B,N_U,d_s)$, each BS cell serves at most $\min(N_B - d_s, \frac{N_B}{(K-1)L+1})$ users.
4. Given $(L,N_B,N_U,d_s)$, at most $\frac{N_B-d_s}{L_d} + 1$ cells can be scheduled to form a cluster with the sum DoF of $K L_d$ if $N_U \geq \frac{L-1}{L}N_B + \frac{1}{L}d_s$.

**Remark 2** Without the perfect interference mitigation, the equalities, the required number of BS and user antennas are the smallest.

**B. Transceiver Optimization for the GIA**

As in [17], [31], we hereafter focus on the worst-case that $N_B = ((K-1)L + 1)d_s$ and $N_U = \frac{L-1}{L}N_B + \frac{1}{L}d_s$. In this case, the optimal GIA transceiver is computed in closed-form.

**Proposition 2** Let us define

\[
T_i \triangleq [0_{N_U \times (i-1)N_U}, I_{N_U}, 0_{N_U \times (L-i)N_U}]
\]

\[
V^i_k = [A^k_{k+1}I, H_k]^\dag
\]

\[
F^{IA,k-1}_{i,k} = \left[ F^{IU}_{i,k}, \left( \begin{array}{c} F^k_k \end{array} \right)_{\ell = 1, \ell \neq k-1}, \left( \begin{array}{c} F^k_k \end{array} \right)_{k-1} \right].
\]

**Proof:** Considering the uniform power allocation policy, the achievable rate of each user $(i,k)$ in (3) is maximized by the optimal precoder

\[
V_{i,k} = \sqrt{\frac{P_{i,k}}{d_s}} T_i V^i_k (V^{in,H}_k H^H_i T_i V^{in}_k)^{-\frac{1}{2}}
\]

\[
U_{i,k} = (F^{IA,k-1})^\dag.
\]

The improvements of the derived results with respect to previous works on the GIA (16, 17) are two-fold.

- **Lower complexity:** The complexity of the GIA mainly depends on the singular-value decomposition (SVD) of $K$ matrices $\{A_{k+1}^k\}$. By the new formulation (9), our GIA takes $KO((L-1)N_B N_U)$ arithmetic operations, since each $A_{k+1}^k$ is a $(L-1)N_B \times LN_U$ matrix. In contrast, [17, Eq. (27)] (same as [16] and [17, Eq. (12)-(13), (15)]) have the complexity of $KO(LN_B^2 (LN_U + N_B))$ or $K \left( LO(N_B^3 + N_B^2 N_U) + 2(L + \log_2(L))O(2LN^2 N_U) \right)$, respectively. It follows that the complexity of our GIA by (9) is always lower than [17, Eq. (27)] and also lower than that by [17, Eq. (12)-(13), (15)] when $L \leq 3$.

- **Tightness of the restriction-and-relaxation:** In this work, we design $\{V^i_{i,k}\}$ and $\{V^{out}_{i,k}\}$, respectively, in two stages: 1) design $\{V^{in}_{i,k}\}$ based on the IA condition restricted from (7) to (8) (the restriction stage)

3 Instead of the water-filling based power allocation across the data streams, the uniform power allocation policy is adopted because of the following reasons: 1) it is known to be asymptotically optimal for large SNR [25].

4 The computation of the left singular-space and the singular values of a $M \times N$ matrix where $M < N$ is $4N M^2 + 8M^3$ arithmetic operations. Based on this the complexity comparison with [17] is done.
and 2) design \( V_{i,k}^{out} \) subject to the power constraint
\[ T_V V_{i,k}^{out, H} V_{i,k}^{in, H} V_{i,k}^{out} \leq P_{i,k} \text{ (the relaxation stage).} \]
Such a procedure is termed here by the restriction-relaxation two-stage procedure. The tightness of the proposed restriction-and-relaxation procedure is proved by the following lemma.

**Lemma 1** The proposed restriction-and-relaxation two-stage procedure – design \( \{ V_{i,k}^{in} \} \) and \( \{ V_{i,k}^{out} \} \) separately in two stages – is tight in GIA precoder design.

**Proof:** Please refer to the proof in Appendix A. This tightness guarantees the optimality of the GIA-based linear transceiver in Proposition 2 under the uniform power allocation policy, which is designed based on the restriction-relaxation scheme.

**Remark 2** The GIA as a non-iterative algorithm determines the IA transceiver in a distributed way and with low complexity. For the distributed implementation, BSs need to exchange their inner precoders \( \{ V_{i,k}^{in} \}_{k=1}^K \) with each other, while the outer precoder \( V_{i,k}^{out} \) can be designed by each user \((i,k)\) independently.

### IV. IA-CELL ASSIGNMENT PROBLEM FORMULATIONS AND SOLUTIONS

In this section we introduce the concept of IA-Cell assignment, motivate its importance for network performance and propose three algorithms for assignment optimization.

#### A. IA-Cell Assignment Problems

1) **Observation and Motivation:** For Cell \( k \rightarrow \text{IA} \), Cell \( k' \), we label cell \( k \) as the IA-provider for cell \( k' \) and cell \( k' \) as the IA-receiver from cell \( k \). Clearly, this poses an assignment problem between IA-providers and IA-receivers – how should we select the IA-receiver (or IA-provider) corresponding to a given IA-provider (or IA-receiver)? From the perspective of spatial resources, a cell will waste part of its transmit spatial resources if it aligns its interference to other cells because of the IA constraint. On the other hand, a cell can save its receive spatial resource if it receives the aligned interference from other cells. Thus, providing IA and receiving IA can be considered as costs and gains, respectively. In order to gain mutual benefits, it is expected that each cell in a coordinated cluster simultaneously serves as an IA-provider and IA-receiver (i.e., gains with costs). This is motivated by fairness reasons and allows for distributed implementations and self-organization. The mapping of K potential aligned interference to K cells in a coordinated cluster can be formulated as an IA-Cell assignment problem. Now, two questions arise:

**Q1:** How many possible IA-Cell assignments exist in a K-cell cluster?  

**Q2:** How to find a good IA-Cell assignment?

2) **Effect of Assignment on DoF:** In order to answer the above questions, we start with the following definitions regarding the IA-Cell assignment.

**Definition 1 (Coordinated Cell and Lone Cell)** If a cell receives the aligned interference from other cells and it also aligns its own interference to others, this cell is called a coordinated cell; Otherwise, a cell is called a lone cell if it does not receive an IA from others and also it has no incentive to and will not provide its IA to others.

**Definition 2 (Strict/Weak IA-Cell Assignment)** The assignment is called a strict IA-Cell assignment if each cell is a coordinated cell, e.g., the example in [6]. Otherwise, we have a weak IA-Cell assignment.

For the considered system \((K, L, N_U, N_B)\), maximum DoF can be achieved only under the strict IA-Cell assignment, which can be easily proved by contradiction. Otherwise, the lone cell has to reduce its transmit data streams because it receives \((K-1)LD_s\)-dimensional interference and thus its desired \( LD_s \) DoF cannot be supported by \( N_2 = (K-1)LD_s + d_s \) receive antennas. Under a weak IA-Cell assignment, the lone cell has only \( d_s \) DoF, while other coordinated cells are with \( LD_s \) DoF per cell. For instance, the system \( (K, L, N_U, N_B) = (3, 2, 6, 10) \) can achieve 12 sum DoF (4 DoF per cell) under a strict IA-Cell assignment, while only 10 sum DoF is achieved when there exists a lone cell (4 DoF per coordinated cell and 2 DoF of the lone cell). Therefore, a lone cell is suboptimal if either the sum DoF or fairness is concerned. Thus, the focus will be on the strict IA-Cell assignment from now on.

**Question Q1** is answered by the following lemma.

**Lemma 2** A K-cell IA-Cell assignment problem where \( K \geq 3 \) has \( K! \sum_{k=0}^{K} \frac{(-1)^k}{k!} \) strict IA-Cell assignments in total.

**Proof:** Let us label \( K \) cells with the index sequence \( 1, 2, \ldots, K \). Under a strict IA-Cell assignment, each cell simultaneously serves as an IA-provider and IA-receiver and both for other cells. Therefore, the index sequence of \( K \) IA-providers or IA-receivers of the \( K \) cells in the sequence of \( 1, 2, \ldots, K \) should not share the same index at a common position. It can be formulated as a well-known derangement problem: determine the permutations of the \( K \) elements of a set such that none of the elements appear in their original positions, which has \( K! \sum_{k=0}^{K} \frac{(-1)^k}{k!} \) derangements [33].

**Corollary 1** Under different strict IA-Cell assignments, the system \((K, L, N_U, N_B)\) has the same DoF performance.

**Proof:** Under an arbitrary strict IA-Cell assignment, the dimension of the space spanned by the interference to and from each BS is the same. Therefore, Corollary 1 is concluded in the homogeneous system.

3) **Effect of Assignment on Rate Performance:** Different strict assignments have the same DoF, but they have different rate performance, because the achievable rate \((17)\) is determined by the effective channel \( \tilde{H}_{i,k}^{H} \). This effective channel highly depends on the IA-Cell assignment, because \( V_{i,k}^{in} \) and \( U_{i,k} \) are thin matrices and could select multiple possible singular-values (or their combinations) of \( H_{i,k} \) in \((18)\), and thus they are varying with the IA-Cell assignment.  

Inspired by \((18)\), each cell should have double preferences: the IA-provider preference and the IA-receiver preference, based on which each cell could find its preferred IA-receiver and IA-provider. However, it is not possible to determine
the optimal preferences before assignment because they are coupled: 1) the preferences of one cell depend on other cells’ assignment and 2) the IA-provider preference and IA-receiver preference of an individual cell depend on each other. Even if the approximate preferences are available, there is still a problem – how to balance the conflicts of multiple cells when some of them have the same preferred objective. In order to make the problem solvable and answer question Q2, we consider three scenarios with different practical constraints (e.g., different backhaul overhead and coordination levels), and apply the stable matching or centralized assignment to obtain a stable or optimal strict IA-Cell assignment for each scenario.

As a desired criterion, the stability of the IA-Cell assignment can be defined as follows.

**Definition 3 (Stable Assignment)** An IA-Cell assignment is stable if there does not exist a subset of cells consisting of more than one cell, in which the reassignment of IAs makes at least one cell better off but none worse off than their current assignment.

### B. One-Sided IA-Cell Matching

In this part, we consider the case when no backhaul overhead is allowed between BSs before assignment. In this case, each BS determines its assignment only based on its local CSI.

1) **Preference Generation:** Since each BS $k$ only knows its desired channels $H^k$ and interference channels $\{H^i\}_{i \neq k}$, it can compute $K - 1$ potential IA precoders $\{\mathbf{v}_i(k)\}_{i \neq k}$ for the $K - 1$ cells (potential IA-providers) based on $\{H^i\}_{i \neq k}$, where $\mathbf{v}_i(k), \forall \ell \neq k$ denotes the potential IA precoder for cell $\ell$ if cell $k$ serves as the IA-provider for cell $\ell$, which can be computed at BS $k$ by (9) and (11) based on the CSI $H^i$. Under a strict IA-Cell assignment, each BS has only one IA-cell, and thus each BS $k$ needs to rank the $K - 1$ potential IA-providers by evaluating their corresponding interference subspace $\{\mathcal{F}_{i,k}\}_{i \neq k}$, where $\mathcal{F}_{i,k}$ is the complete interference subspace for user $(i,k)$ when cell $k$ is the IA-provider for cell $k$ defined in (7). However, each BS cannot construct the complete interference subspace because it does not know the IA precoders of all cells before assignment but only the potential IA precoders from its potential IA-providers. Therefore, BS $k$ cannot determine its IA-receiver preference but its IA-provider preference based on the $K - 1$ potential aligned interference subspaces $\{\mathcal{F}_{i,k}\}_{i \neq k}$, where $\mathcal{F}_{i,k}, \forall \ell \neq k$ denotes the aligned interference from cell $\ell$ to cell $k$ as shown in (7).

Let $\mathcal{P}^p_k$ with $K - 1$ elements be arranged in decreasing order be the IA-provider preference list of BS $k$, i.e.,

$$\mathcal{P}^p_k = \arg\max_{\ell \neq k} \sum_{i=1}^{L} \log_2 \det \left( I_{N_U} + (H^k_{i,k})^H \Pi_{\mathcal{F}_i} H^k_{i,k} \right).$$

(19)

The performance metric in (19) is to approximate measure the effect of the potential aligned interference subspace on the sum rate of cell $k$ without knowledge of its own IA precoders. Note that by (19) each BS has a single **incomplete preference list**, which excludes itself because it does not desire to be a lone cell.

2) **Modified Residence Exchange Model based IA-Cell Matching:** The one-sided matching problem is modeled by the **stable residence exchange model** in which $K$ families wish to exchange their residences. Each family has a move-in preference list consisting of up to $K$ choices with the least choice being its own residence without change. The stable residence exchange demands that each family owns only one residence and each residence can only be rented by one family. This allocation involves a one-to-one matching between $K$ families and $K$ residences. Interpreting cells as families, IAs as residences, and IA-exchange as residence-exchange, our IA-Cell assignment will be well-matched to the stable residence exchange model if its **incomplete preferences** can be relaxed by allowing the existence of a lone cell.

**a) Relaxation to Weak IA-Cell Assignment:** First, we relax our strict IA-Cell assignment to the weak IA-Cell assignment by adding itself as the last candidate in the preference list of each BS. Then, the algorithm originally called the **Top Trading Cycle Method** in [35] and renamed as the Forward Chaining Algorithm (FCA) in [34] always generates a unique stable solution for this weak IA-Cell assignment problem.

For Cell $k' \xrightarrow{IA} \text{Cell } k$, a cycle chain, denoted as $(\text{Cell } k, \text{Cell } k')$, is formed if Cell $k \xrightarrow{IA} \text{Cell } k'$. The basic idea of the FCA is to let each cell sequently choose its current most preferred until a cycle chain is formed. By the FCA in [34], a stable weak IA-Cell assignment can be always obtained.

**Corollary 2** For a $K$-cell weak IA-Cell assignment, a stable solution always exists and is unique; The solution generated by the FCA is stable: No cell can be better off by misrepresenting its true preferences, assuming other cells keep their preferences unchanged. Even when several cells try to collude by misrepresenting their true preferences, it is impossible to make at least one better off and none worse off among themselves.

**Proof:** See [34], [35].

**Corollary 3** For a $K$-cell weak IA-Cell assignment, the stable matching by the FCA must fall in one of two cases: 1) no cell is lone cell; 2) only one cell is a lone cell.

**Proof:** This corollary can be easily proved by contradiction. Assume that there exist two lone cells. Since each cell has a complete IA-provider preference list where the cell itself is the last choice, these two lone cells surely prefer to exchange IA with each other rather than keep them.

**Remark 3** If a stable matching for the weak IA-Cell assignment has no lone cell, this matching is also stable for the strict IA-Cell assignment. Otherwise, the strict IA-Cell assignment has no stable matching.

**b) “Almost Stable” Matching by a Breaking Step:** When
the stable weak IA-Cell assignment has a lone cell, the \( K - 1 \) coordinated cells find their preferred IA-providers and each achieves \( Ld_s \) DoF, but the lone cell with only \( d_s \) DoF may reject to join the cluster because its desired \( Ld_s \) DoF cannot be supported. This in return may degrade the \( K - 1 \) coordinated cells’ rate performance due to losing the spectrum or time resource shared by the lone cell. To circumvent this drawback, we modify the FCA by allowing the possibility to break a cycle and insert the lone cell to form a new larger cycle (breaking step) such that each cell achieves \( Ld_s \) DoF. In this case, an “almost stable” matching always has a better DoF performance than the stable weak matching with a lone cell. Additionally, it may also improve the sum-utility performance, as shown in the following toy example. In Table I by the FCA, a stable weak IA-Cell assignment is first achieved, i.e., \( \langle \text{Cell 1, Cell 3, Cell 2} \rangle \) and \( \langle \text{Cell 4} \rangle \). Then, by the breaking step, we insert the lone cell Cell 4 into the cycle chain \( \text{Cell 3} \xrightarrow{1A} \text{Cell 1} \xrightarrow{1A} \text{Cell 2} \xrightarrow{1A} \text{Cell 3} \). \( \text{e.g.} \), by forcing the lone cell to choose its best preferred one, thereby forming an extended cycle \( \text{Cell 1} \xrightarrow{1A} \text{Cell 4} \xrightarrow{1A} \text{Cell 3} \xrightarrow{1A} \text{Cell 2} \xrightarrow{1A} \text{Cell 1} \). This “almost stable” assignment with sum utility of \( 3 + 1 + 3 + 3 = 10 \) and \( 4Ld_s \) sum DoF outperforms the original matching by the FCA only with the sum utility of \( 3 + 3 + 3 + 0 = 9 \) and with \( (3L + 1)d_s \) DoF.

C. Two-Sided IA-Cell Matching

In this section, we consider a different scenario in which low backhaul overhead is permitted before assignment. By the GIA, each BS \( k \) can compute \( K - 1 \) potential inner precoders \( \{V_{i,k}^{\text{in}}(k')\}_{k' \neq k} \) for all the other cells based on \( \{H_{i,k}^{(k')}\}_{k' \neq k} \), and then BS \( k \) reports the potential inner precoders to the corresponding BSs via backhaul links, e.g., sending \( V_{i,k}^{\text{in}}(k) \) to BS \( k' \).

1) Preferences Generation: In this case, each cell not only knows the potential aligned interference subspace \( \{F_{i,k}^{(k')}\}_{k' \neq k} \) (corresponding to the potential IA-providers in the one-sided assignment) but also its potential inner precoders \( \{V_{i,k}^{\text{in}}(k')\}_{k' \neq k} \) (corresponding to the potential IA-receivers). It is possible for each cell to compute double preferences for its IA-provider and IA-receiver. Let \( \mathcal{P}_k^p \) and \( \mathcal{P}_k^r \) be the IA-provider preference list and IA-receiver preference list, and both are incomplete preferences with \( K - 1 \) elements. More precisely, \( \mathcal{P}_k^p \) is defined in [19] and \( \mathcal{P}_k^r \) can be generated by

\[
\mathcal{P}_k^r = \arg \max_{\ell \neq k} \sum_{i=1}^{L} \log_2 \det \left( I_{d_s} + V_{i,k}^{H}(\ell) H_{i,k}^{k,H} H_{i,k}^{\ell} V_{i,k}(\ell) \right),
\]

where the performance metric has a "rate-like" form based on the available incomplete information.

2) Stable Marriage Model based IA-Cell Matching: In this two-sided IA-Cell matching, each cell hopes to find its most preferred IA-provider and IA-receiver, respectively. To balance the potential preference conflicts, the two-sided matching is required to determine a stable matching. In this case, the problem is well modeled by the well-known stable marriage matching with unacceptable partners [37] by considering each user group and BS as a man and a woman (or reversely), respectively. Based on [37] Theorem 1.4.2], the following result holds.

Corollary 4 Consider the strict IA-Cell assignment where user group \( k \) and BS \( k \) are unacceptable to each other. The stable marriage may not exist (only one pair of user group and BS in a cell is not matched.) but is stable if it exists. □

To obtain the stable matching, following the same line of the one-sided matching, the strict two-sided IA-Cell assignment problem is first relaxed to a weak two-sided IA-Cell assignment problem. If the strict IA-Cell assignment has a stable matching, it can be efficiently determined by the basic Gale-Shapley algorithm [38]. Otherwise, an "almost stable" matching can be obtained by a further breaking step.

We remark that an assignment by either one the one-sided or two-sided stable matching scheme does not necessarily maximize the sum-cluster rate or the single-cell rate, since the goal is to find stable matchings and, additionally, only partial backhaul is used.

D. Centralized IA-Cell Assignment

Finally, we consider the case when there exists a central authority and high backhaul overhead is permitted. Without loss of generality, we assume BS \( k \) serves as the cluster head and performs the assignment for all cells. Each BS \( k', \forall k' \neq k \) sends the \( K - 1 \) potential IA precoders \( \{V_{i,k}(k')\}_{\ell \neq k'} \) and the direct channel matrices \( H_{i,k}^{k',D} \) to BS \( k \). Then, the optimal assignment for a certain problem, e.g., sum-cluster rate maximization or minimum single-cell rate maximization, can be determined by BS \( k \) by brute-force search and based on the collected information. Afterwards, BS \( k \) announces the assignment result to the cluster members. We stress that this rate optimal assignment is not necessary to be stable.

Remark 4 From Lemma 2 there are few derangements for the cluster with a small number of cells, e.g., 2 strict IA-Cell assignments for \( K = 3 \) and 8 strict IA-Cell assignments

\[1\]In the case of cellular networks this authority could be either a central controller (e.g., the Cloud-RAN) or a BS who serves as the cluster head and does the centralized optimization for the network. In particular, the cluster head could be a fixed or a rotating one.
for \( K = 4 \). In this case, the brute-force search is a reasonable approach. However, as \( K \) increases, the number of derangements increases significantly, e.g., 264 strict IA-Cell assignments for \( K = 6 \), and the resulting backhaul overhead and the computational load become too large. \( \square \)

V. Dynamic Feedback Bit Allocation under Limited Feedback

Given an IA-Cell assignment, each BS \( k \) obtains from its IA-provider its own IA precoder \( V_i^k \). Let \( \hat{V}_{i,k} = T_i^k ( V_i^k H_i^k ) T_i^k, V_i^k \) be the precoder pattern in (13) where \( \hat{V}_{i,k} H_i^k \hat{V}_{i,k} = I_{d_e} \). In order to implement a closed-loop transmission, \( \hat{V}_{i,k} \) needs to be fed back to user \((i,k)\). Since feedback links are usually capacity-limited, subspace quantization is employed to reduce overhead. A subspace matrix is mapped to an index in a predefined codebook. However, the use of a finite codebook inevitably causes a quantization distortion. As a result, perfect IA is no longer possible, and a residual interference term is to be managed. Therefore, the problem of DBA to minimize the sum-cluster RINR is of interest.

A. Grassmannian Subspace Quantization

Due to \( \hat{V}_{i,k} H_i^k \hat{V}_{i,k} = I_{d_e} \), subspace quantization can be applied to quantize the precoder patterns. Here, we give a subspace quantization example of a subspace matrix \( V \in \mathbb{C}^{M \times N} \) where \( M > N \) by \( B \) feedback bits. Assume that both BSs and users know the common codebook \( C \), i.e.,

\[
C = \{ C_n \in \mathbb{C}^{M \times N} : C_n^H C_n = I_N, n = 1, \ldots, 2^B \}, \tag{21}
\]

which can be generated and stored offline. The quantized subspace is determined as the closest codeword in \( C \) by measuring the chordal distance

\[
\hat{V} = \arg \min_{C_n \in C} d_c^2 (V, C_n) = \arg \min_{C_n \in C} N - \text{Tr} (V H_i^k H_i^k C_n C_n^H). \tag{22}
\]

The considered quantization is well-known as Grassmannian quantization on the Grassmann manifold \( \mathcal{G}(M, N) \), defined as the set of the \( N \)-dimensional subspaces in the \( M \)-dimensional complex Euclidean space. Optimal Grassmann codebook designed based on Grassmannian subspace sphere-packing is a challenging problem, which has attracted many research efforts \([39]-[45]\) and references therein.

**Lemma 3 (Quantized Subspace Characterization)** The quantization \( \hat{V} \in \mathbb{C}^{M \times N} \) of the subspace \( V \in \mathbb{C}^{M \times N} \) based on the subspace quantization can be characterized as

\[
\hat{V} = V R_{c}^{-1/2} H_i^k + V^1 S (I_N - \Gamma)^{1/2} G_i^H \tag{23}
\]

where \( V^1 \in \mathbb{C}^{M \times (M-N)} \) spans the left null space of \( V \), and \( \Gamma = \text{diag} \{ \alpha_1, \ldots, \alpha_N \} \) where \( \alpha_j \in (0,1) \) and \( \alpha_j = N - d^2 (V, V) \), and \( R \in \mathbb{C}^{N \times N} \), \( G \in \mathbb{C}^{N \times N} \) and \( S \in \mathbb{C}^{(M-N) \times N} \) satisfy \( R R^H = G G^H = S S^H = I_N \). \( \square \)

**Proof:** Please refer to the proof in Appendix B.

**Remark 5** Since popular performance metrics, such as transmit power, minimum square error (MSE) and achievable rate, are functions of \( \hat{V} \hat{V}^H \), the quantization characterization in (23) can be further simplified to

\[
\hat{V} = V R_{c}^{-1/2} + V^1 S (I_N - \Gamma)^{1/2}, \tag{24}
\]

because \( \hat{V} \hat{V}^H \) is independent of the unitary matrix \( G \) in (23). This quantized subspace characterization in (24) is more efficient than that in \([25, \text{Lemma 1}]\) where \( \Gamma^{1/2} \) is an upper triangular matrix derived based on QR decomposition instead of a diagonal matrix as in our formulation. \( \square \)

Based on a Grassmannian subspace sphere-packing codebook \( C \), the deterministic subspace quantization distortion \((22)\) is defined by

\[
d_c^2 (V, \hat{V}) = N - \text{Tr} (V V^H \hat{V} \hat{V}^H). \tag{22}
\]

Based on \([44, \text{Theorem 4}]\), the maximum value of \( d_c^2 (V, \hat{V}) \) can be upper bounded by

\[
d_c^2 (V, \hat{V}) \leq \max_{V \in \mathcal{U}(M, N)} d_c^2 (V, \hat{V}) \leq c (M, N) 2^{-2 \frac{n}{M-N}}, \tag{25}
\]

where \( c(M, N) \triangleq e^{-\frac{n}{M-N}} \) is a constant coefficient, where \( c \) is the coefficient of the metric ball volume of a subspace in the Grassmann manifold \( \mathcal{G}(M, N) \) as specified in \([45, \text{Eq. (8)}]\).

B. Dynamic IA Precoders Quantization and Feedback

By the Grassmannian subspace quantization in (22), each subspace matrix \( \hat{V}_{i,k} \) can be expressed by an index, which will be sent to user \((i,k)\) through the limited feedback link. Let \( B_{i,k} \) denote the number of feedback bits for \( \hat{V}_{i,k} \) subject to a sum feedback bits constraint \( \sum_{k=1}^{K} \sum_{i=1}^{L} B_{i,k} \leq B \).

Consider an IA-Cell assignment Cell \( k' \xrightarrow{IA} \text{Cell } k \). After subspace quantization and feedback of \( \{ \hat{V}_{i,k'} \}_{i=1}^{L} \), the interference from cell \( k' \) to cell \( k \) with the quantized precoder pattern \( \{ \hat{V}_{i,k'} \}_{i=1}^{L} \), denoted by \( \hat{F}_{k'} \), cannot be perfectly aligned into a \( d_e \)-dimensional subspace. The imperfectly aligned interference spreads into a higher dimensional subspace, which cannot be completely removed by the ZF decoding. Thus, residual interference exists.

The total RINR from cell \( k' \) to cell \( k \) is defined as

\[
T_{k'}^k \triangleq \sum_{i=1}^{L} T_{i,k'}^k, \tag{26}
\]

where \( T_{i,k'}^k \) denotes the RINR from cell \( k' \) to user \((i,k)\), i.e.,

\[
T_{i,k'}^k \triangleq \text{Tr} \left( \hat{U}_{i,k'} \sum_{j=1}^{L} P_{j,k'} \sigma_j^k \left( H_{j,k'}(\hat{V}_{j,k}, \hat{V}_{j,k}, H_{j,k'}^H) \hat{U}_{i,k} \right) \right). \tag{27}
\]

For engineering purpose, this upper bound is obtained by omitting the \( o(2^{-2 \frac{n}{M-N}}) \) term in \([44, \text{Theorem 4}]\) for large codebooks due to \( \lim_{B \rightarrow +\infty} 2^{-2 \frac{n}{M-N}} \rightarrow 0 \).
where the decoder $\hat{U}_{i,k}$ is designed as
\[
\hat{U}_{i,k} = \left[ \hat{F}_{j,k}, \{ \hat{F}_{l} \}_{l=1, l \neq k}^{K} \right] \perp, \quad H_{i,k} V_{i,k}^{n}, \quad (28)
\]
by which the interference from other cells $\ell \neq k'$ (except for the IA-provider cell $k'$) can be completely removed at BS $k$.

Let $\mathcal{T}_{k} \triangleq \sum_{\ell=1}^{K} \mathcal{T}_{\ell}^{k}$ denote the total RINR from all cells to cell $k$, and thus we have $\mathcal{T}_{k} = \mathcal{T}_{k}^{k}$ because of $\sum_{\ell \neq k} \mathcal{T}_{\ell}^{k} = 0$ by the decoder (28).

**Proposition 3** Without loss of generality, under the IA-Cell assignment Cell $k' \xrightarrow{IA} \text{Cell } k$, the total RINR to cell $k$ is upper bounded as
\[
\mathcal{T}_{k} \leq \mathcal{T}_{k}^{k} \triangleq \mathcal{L} \mathcal{T}_{k}^{k}, \quad (29)
\]
where $\mathcal{T}_{k}^{k}$ denotes the upper bound of $\mathcal{T}_{k}^{k}$, i.e.,
\[
\mathcal{L} \mathcal{T}_{k}^{k} \triangleq c(N_{U}, d_{s}) \sum_{j=1}^{L} \frac{P_{j,k'}}{\sigma_{j,k'}^{2} d_{s}} \lambda_{1}(\Omega_{j,k'}) \frac{\mathcal{J}_{j,k'}}{2 \pi N_{U} \Omega_{j,k'}}, \quad (30)
\]
with
\[
\Omega_{j,k'} \triangleq \left( V_{j,k'}^{\text{in,n}} \right)^{H} H_{j,k'}^{H} \Pi_{j,k'} V_{j,k'}^{\text{in,n}}. \quad (31)
\]

**Proof:** Please refer to the proof in Appendix C.

In order to reduce the RINR, efficient usage of the limited feedback bits is desired.

**C. Dynamic Feedback Bit Allocation for Precoders**

In this section, a DBA algorithm is studied to minimize the upper bound on the sum-cluster RINR.

\[
\min_{\{B_{i,k}\}_{k=1}^{K}} \sum_{k=1}^{K} \sum_{i=1}^{L} B_{i,k} \quad \text{s.t.} \quad \sum_{k=1}^{K} \sum_{i=1}^{L} B_{i,k} \leq B; \quad \forall B_{i,k} \in \mathbb{N}_{0}^{+} \quad (32)
\]
where $B_{i,k}$ is given in (29) and (30). Observe that Problem (32) is a jointly convex problem of $\{B_{i,k}\}$ when the non-negative integer constraint is relaxed and yields the following solutions.

Without loss of generality, hereafter assume that all the users transmit with the same uplink transmit power, i.e., $P_{i,k} = P, \forall i, k$ and all the BSs are with the same noise power, i.e., $\sigma_{k}^{2} = \sigma_{i}^{2}, \forall k$, and define the transmit power to noise power ratio (TSNR), i.e., $\text{SNR} = \frac{P}{\sigma_{i}^{2}}$.

**Proposition 4** (Bit Allocation Solution) Let us define
\[
\begin{align*}
\hat{a} & \triangleq \arg \max_{a} \{ \log_{2}(\lambda_{1}(\Omega_{i,k}^{k+1})) \}^{L}_{i=1} \sum_{k=1}^{K} \mathcal{L} \mathcal{T}_{k}^{k},
\end{align*}
\]
where $N_{a} \in \{1, \ldots, KL\}$ denotes the number of active users. After determining $N_{a}$, the optimal solution for the $N_{a}$ active users in Problem (32) is given in closed-form by
\[
B_{i,k} = d_{s}(N_{U} - d_{a}) \left( \log_{2}(\lambda_{1}(\Omega_{i,k}^{k+1})) - \frac{1}{N_{a}} \sum_{n=1}^{N_{a}} a(n) \right),
\]
\[
+ \frac{B}{N_{a} d_{s}(N_{U} - d_{a})} \right]_{\text{int}}. \quad (35)
\]
And no feedback bits is allocated to those inactive users. \[\square\]

**Proof:** The Lagrangian function with multiplier $\mu$ for Problem (32) can be formulated as
\[
L(\{B_{i,k}\}_{k=1}^{K}, \mu) = \sum_{k=1}^{K} \sum_{i=1}^{L} \lambda_{1}(\Omega_{i,k}^{k+1}) 2^{\frac{B_{i,k}}{2 \pi N_{U} \Omega_{i,k}}},
\]
\[
+ \mu \left( \sum_{k=1}^{K} \sum_{i=1}^{L} B_{i,k} - B \right). \quad (36)
\]
With the definition $\zeta \triangleq \frac{d_{s}(N_{U} - d_{a})}{\ln(2)}$, the KKT conditions are
\[
\frac{\partial L}{\partial B_{i,k}} = -\lambda_{1}(\Omega_{i,k}^{k+1}) 2^{\frac{B_{i,k}}{2 \pi N_{U} \Omega_{i,k}}} + \zeta = 0 \quad (37)
\]
\[
\frac{\partial L}{\partial \zeta} = \sum_{k=1}^{K} \sum_{i=1}^{L} B_{i,k} - B = 0; \quad \zeta > 0 \quad (38)
\]
From (37)-(38), we derive
\[
B_{i,k}(\zeta) = d_{s}(N_{U} - d_{a}) \left( \log_{2}(\lambda_{1}(\Omega_{i,k}^{k+1})) - \log_{2}(\zeta) \right), \quad (39)
\]
where $\zeta$ is determined such that $\sum_{k=1}^{K} \sum_{i=1}^{L} B_{i,k}(\zeta) = B$. Combining that $B_{i,k}$ is a nonnegative integer, we have
\[
B_{i,k}^{*} = d_{s}(N_{U} - d_{a}) \left( \log_{2}(\lambda_{1}(\Omega_{i,k}^{k+1})) - \log_{2}(\zeta) \right)_{\text{int}}, \quad (40)
\]
where $\zeta$ satisfies $\sum_{k=1}^{K} \sum_{i=1}^{L} B_{i,k}^{*} = B$.

To obtain the closed-form expression without variable $\zeta$, the water-filling principle implies that only the active users are allocated to the positive feedback bits. If there are $N_{a}$ active users where $N_{a} \in \{1, \ldots, KL\}$, with the definition in (33), the water-level satisfies
\[
a(N_{a} + 1) \leq \log_{2}(\zeta) \leq a(N_{a}). \quad (41)
\]
In the case of (41), plugging (40) into (38) yields
\[
\log_{2}(\zeta) = \frac{1}{N_{a}} \sum_{n=1}^{N_{a}} a(n) - \frac{B}{N_{a} d_{s}(N_{U} - d_{a})} \quad (42)
\]
Again plugging (42) into (39) yields (43) under the condition (34) that is obtained by combining (42) and (41). There are $KL$ cases, i.e., $n \in \{1, \ldots, KL\}$. Given a $B$, we can determine how many and which users are active by checking (34) and thus the closed-form bit allocation in (43).

**D. Performance Analysis**

By treating residual interference as additive noise, we define the throughput under limited feedback of user $(i, k)$ as (27).
\[
\hat{R}_{i,k} = \log_2 \det (I_{d_s} + \frac{\text{SNR}}{d_s} \times (U^H \hat{H}_L^k i_k \hat{V}_i \hat{V}_i^H) (U^H \hat{H}_L^k i_k \hat{V}_i \hat{V}_i^H) (I_{d_s} + C_{i,k})^{-1}),
\]

where \( C_{i,k} \triangleq \text{SNR} \sum_{(j,t) \neq (i,k)} \hat{U}_{i,j}^k \hat{H}_{j,t}^k \hat{V}_{j,t} \hat{V}_{j,t}^H (U^H \hat{H}_L^k i_k \hat{V}_i \hat{V}_i^H) \) denotes the overall residual interference matrix of user \((i,k)\).

In the unlimited feedback case, (43) is the same as (3).

In order to further motivate the consideration of Problem (52), we study the effect of sum feedback bit budget on the average sum cluster-rate under the IA-Cell assignment Cell \( k \leftarrow_{IA} \hat{C} \) Cell \( k \).

\[
\begin{align*}
R_{\text{sum}}' &\triangleq \sum_{k=1}^{K} \sum_{l=1}^{L} E(\hat{R}_{i,k}) > \\
&= \sum_{k=1}^{K} \sum_{l=1}^{L} \sum_{i=1}^{L} \mathbb{E}(\log_2(\frac{\text{SNR}}{d_s}(d_s + \hat{f}_{i,k}))) \\
&= \sum_{k=1}^{K} \sum_{l=1}^{L} \mathbb{E}(\log_2 \left( \frac{d_s}{\text{SNR}} (d_s + \hat{f}_{i,k}) \right)) + \sum_{k=1}^{K} \sum_{l=1}^{L} \mathbb{E}(\log_2 \left( \frac{d_s}{\text{SNR}} (d_s + \hat{f}_{i,k}) \right)) \\
&= \sum_{k=1}^{K} \sum_{l=1}^{L} \mathbb{E}(\log_2 \left( \frac{d_s}{\text{SNR}} (d_s + \hat{f}_{i,k}) \right)) + \sum_{k=1}^{K} \sum_{l=1}^{L} \mathbb{E}(\log_2 \left( \frac{d_s}{\text{SNR}} (d_s + \hat{f}_{i,k}) \right)) \\
&\approx \frac{\sum_{k=1}^{K} \sum_{l=1}^{L} \mathbb{E}(\log_2 \left( \frac{d_s}{\text{SNR}} (d_s + \hat{f}_{i,k}) \right))}{10}.
\end{align*}
\]

\( \hat{R}_{i,k} \) denotes the overall residual interference matrix of user \((i,k)\).

\( \hat{U}_{i,j}^k \hat{H}_{j,t}^k \hat{V}_{j,t} \hat{V}_{j,t}^H \) denotes the overall residual interference matrix of user \((i,k)\).

In the unlimited feedback case, (43) is the same as (3).

**Remark 6** From (52), we observe that the lower bound of the average sum cluster-rate is approximately decreasing with \( \text{SNR} \), which implies that it is reasonable to design the feedback bit allocation policy to suppress the residual interference, as our formulated problem (52).

From (50), recalling the expression of \( R_{\text{sum}}'' \), we observe that in \( R_{\text{sum}}'' \) only the term \( R_{\text{sum}}'' \) is related to the feedback bits, because the quantized precoder \( \hat{V}_i \) is a combination of \( V^k_{i,k} \) and \( \hat{V}_{i,k} \) with different weights (related to \( B_{i,k} \)).

In order to further motivate the consideration of Problem (52), we study the effect of sum feedback bit budget on the average sum cluster-rate under the IA-Cell assignment Cell \( k \leftarrow_{IA} \hat{C} \) Cell \( k \).

**Discussion on the Assumption of** \( \hat{f}_{i,k} \gg d_s \): This assumption is equivalent to \( \hat{f}_{i,k} \gg d_s \), where \( \rho \) is a scalar much larger than one. By (50), it is equivalent to

\[
\begin{align*}
c(N_U, d_s) &\triangleright \rho d_s, \quad \rho > 0. \quad \text{By (50), it is equivalent to} \\
&\Longleftrightarrow c(N_U, d_s) \triangleright \rho d_s. \quad \text{By (50), it is equivalent to} \\
&\Longleftrightarrow \log_2(\frac{\rho d_s^2}{Lc(N_U, d_s)\text{SNR}}) \geq B. \quad \text{By (50), it is equivalent to} \\
&\Longleftrightarrow \frac{N_s}{\rho d_s^2} \leq \frac{Lc(N_U, d_s)\text{SNR}}{Lc(N_U, d_s)\text{SNR}}. \quad \text{By (50), it is equivalent to} \\
&\Longleftrightarrow \text{SNR} \geq \frac{\rho d_s^2}{Lc(N_U, d_s)\text{SNR}}. \quad \text{By (50), it is equivalent to}
\end{align*}
\]

which implies that the assumption \( \hat{f}_{i,k} \gg d_s \) has different \( \text{SNR} \) requirements for different scenarios.

**VI. IMPLEMENTATION AND ANALYSIS**

In this section, we analyze the following aspects of the proposed algorithm: 1) implementation, 2) required overhead and 3) complexity.

### A. Implementation

The outline of the implementation of the proposed algorithm is shown as follows, where each step could be a time slot.

\( \)
• **Step 1 (CSIR estimation):** Each BS $k$ estimates its local CSIR $\{H_{\ell,k}^{i}\}_{\ell=1,\ell \neq k}^{K}$ based on orthogonal uplink pilot signals.

• **Step 2 (IA precoder computation):** Each BS $k$ employs the GIA method to compute $K-1$ potential IA precoders $\{V_{\ell,k}^{i}(k)\}_{\ell=1,\ell \neq k}^{K}$ for $K-1$ cells based on $\{H_{\ell,k}^{i}\}_{\ell=1,\ell \neq k}^{K}$.

• **Step 3 (IA-Cell assignment):** A suitable IA-Cell assignment is chosen from the following three schemes for the considered system configuration.
  - With no Backhaul Overhead Before Assignment (Distributed): Based on only $\{V_{\ell,k}^{i}(k)\}_{\ell=1,\ell \neq k}^{K}$ at each BS $k$, one-sided matching is implemented;
  - With low Backhaul Overhead Before Assignment (Distributed): Each BS $k$ reports its computed $\{V_{\ell,k}^{i}(k)\}_{\ell=1,\ell \neq k}^{K}$ to the $K-1$ corresponding BSs. Based on the collected IA precoders and its local CSIR, two-sided matching is implemented;
  - With high Backhaul Overhead Before Assignment (Centralized): Assume that BS $k$ is the cluster head. Each BS $k' \neq k$ reports its computed $\{V_{\ell,k'}^{i}(k')\}_{\ell=1,\ell \neq k'}^{K}$ and its direct channels $H_{\ell,k'}^{i}$ to the cluster head BS $k$ via backhaul links. Based on the collected informations, BS $k$ finds the optimal assignment by brute force search and communicates the assignment to each cell.

Once a good IA-Cell assignment is found by the chosen IA-Cell assignment scheme, its corresponding assigned perfect IA precoders and decoders can be determined.

• **Step 4 (DBA):** After determining the perfect IA transceivers for a given IA-Cell assignment, each BS $k$ needs to feed back its IA precoder patterns $\hat{V}_{i,k}$ to its users. In order to enable efficient feedback of $\{\{\hat{V}_{i,k}\}_{i=1}^{L}\}_{k=1}^{K}$, the DBA is performed and yields the solution $\{\{\hat{B}_{i,k}\}_{i=1}^{L}\}_{k=1}^{K}$ for the quantization of $KL$ precoder patterns.

• **Step 5 (Quantization under limited feedback):** Each BS $k$ quantizes the precoder patterns $\{\hat{V}_{i,k}\}_{i=1}^{L}$ to $\{\hat{V}_{i,k}\}_{i=1}^{L}$ by Grassmannian subspace codebooks with size $\{2\hat{B}_{i,k}\}_{i=1}^{L}$ and broadcasts the indexes to its users;

• **Step 6 (Uplink transmission):** Based on the received index, each user $(i,k)$ selects the corresponding codeword from the codebook, i.e., $\hat{V}_{i,k}$, as its IA precoder pattern. Then, the quantized uplink precoder designed by (15) will be used for uplink transmission during the whole coherence time period.

### B. Backhaul overhead

The required backhaul overhead (excluding the feedback overhead) of the different IA-Cell assignment schemes are reported in Table III where "One-sided"/"Two-sided"/"Centralized"/"Fixed" denotes that one-sided/two-sided/centralized/fixed matching is used.

During the IA-Cell assignment by the one/two-sided matching, each BS $k$ has four possible actions to other BSs, namely "ask", "definitely accept", "temporarily accept" and "definitely reject", which can be encoded into two bits. In particular, the one-sided matching by the FCA takes $K+(N_{C}-1)$ steps where $N_{C}$ denotes the number of cycle chains, and each step has one "ask" action. The two-sided matching by the Basic Gale-Shapley algorithm takes $[K,K(K-1)+1]$ proposals. After assignment by the one-sided matching, each cell needs to send an explicit inner precoder to its corresponding IA-provider, while it is not necessary for the two-sided matching because it has been already exchanged before assignment. After the quantization of the precoder patterns, each BS needs to exchange the corresponding indexes with other BSs, based on which the new ZF decoder can be designed. The resulting total backhaul overhead is reported in Table [I].

### C. Complexity

As shown in Section [I], the complexity of computing $K$ IA precoders by the GIA is $K\mathcal{O}((L-1)^{2}LN_{B}D_{s}N_{U})$.

For the one-sided matching, the complexity mainly depends on the preference generation [19]. The generation of $K$ ranked preference lists takes $K(L-1)\mathcal{O}(N_{B}D_{s}L_{s}) + 2L\mathcal{O}(N_{B}^{2}D_{s}L_{s}) + 2L\mathcal{O}(d_{s}^{2}) + 2K\mathcal{O}(K)$ arithmetic operations. The FCA with $K+(N_{C}-1)$ steps has complexity $\mathcal{O}(K)$ where $N_{C}$ denotes the number of cycle chains. For the two-sided matching, besides generating [19], $K$ ranked preference lists generation as in (20) requires $K(K-1)L\mathcal{O}(N_{B}^{2}D_{s}L_{s}) + 2L\mathcal{O}(N_{B}^{2}D_{s}^{2}L_{s}) + 2L\mathcal{O}(d_{s}^{2}) + K\mathcal{O}(K)$ arithmetic operations. The complexity of the Basic Gale-Shapley algorithm with at most $K^{2}+K+1$ steps is upper bounded by $\mathcal{O}(K^{2})$. The centralized assignment need to compute $K!\sum_{k=0}^{K}(-1)^{k}\binom{K}{k}-1$ possible rate performance with complexity $(K!)\sum_{k=0}^{K}(-1)^{k}\binom{K}{k}-1K(L(2N_{B}^{2}D_{s}L_{s}) + O(N_{B}^{2}D_{s}L_{s}) + (L+1)(N_{B}D_{s}L_{s}d_{s}) + (L+2)O(d_{s}^{2}) + (L+2)O(N_{B}D_{s}^{2}L_{s})]).$

Roughly speaking, the one-sided matching, the two-sided matching and the centralized assignment mainly take $K(K-1)L, 2K(K-1)L$ and $K!\sum_{k=0}^{K}(-1)^{k}\binom{K}{k}-1$ "rate-like" computations, respectively. Fig.4 shows the approximate complexity of these three algorithms over the number of cells. It implies the centralized assignment is a reasonable approach with a comparable complexity as the distributed algorithms if $K \leq 4$. Instead, when $K \geq 5$ distributed algorithms are preferable as far as complexity is concerned.

### VII. Numerical Results

In this section, the performance of the GIA with optimized IA-Cell assignment with both unlimited and limited feedback is evaluated.

#### A. System Model and Performance Metrics

We consider a $(K,L,N_{B},N_{U},d_{s})=(4,2,14,8,2)$ interfering MIMO-MAC. We set $\sigma_{k}^{2}=1,\forall k$ and $P_{i,k}=P_{i},\forall i,k$, respectively. Let $\text{SNR} = 10\log_{10}(P)$ denote the TSNR in dB. The path loss of direct links is set to be 1, whereas the path loss of the cross links is uniformly distributed in $[0,1]$, respectively.

10The computation expression is not the actual rate expression, but has always the form $\log_{2}\det(I + X\hat{H}_{k}^{i}X^{H})$.

11This is to guarantee that interference channels are not stronger than direct channels, since a user is usually assigned to the BS who provides it the strongest link. The user selection and user-BS association can be done based on the uplink CSI available at BSs, which is out of the scope of this work.
Before assignment

Assignment

After assignment

| Algorithms | Before assignment | Assignment | After assignment |
|------------|------------------|------------|-----------------|
| One-sided  | 0                | 4($K + (N_C - 1)$) bit | $KLN_U d_s cc + (K - 1)B$ bit |
| Two-sided  | $K(K - 1) LN_U d_s$ cc | $4K, K^2 - K + 1$ bit | $(K - 1)B$ bit |
| Centralized| $(K - 1)^2 LN_U d_s +$ cc | 0          | $(K - 1)LN_U d_s cc + (K - 1)B$ bit |
| Fixed      | 0                | -          | $KLN_U d_s cc$  |

1) "cc" denotes the unit of a complex coefficient. 2) Each ask is responded during the assignment.

To properly measure the performance of the proposed approaches, we consider two following metrics

$$R_{sum} \triangleq \mathbb{E}\left(\sum_{k=1}^{K} \sum_{i=1}^{L} \hat{R}_{i,k}\right), \quad R_{min} \triangleq \mathbb{E}\left(\min_{k=1\ldots K} \sum_{i=1}^{L} \hat{R}_{i,k}\right),$$

where $\log_e(\cdot)$ is used in the rate expression of $\hat{R}_{i,k}$ in (43). $R_{sum}$ and $R_{min}$ are the average sum-cluster rate and the average minimum single-cell rate over different channel realizations. These performance functions measure the overall cluster throughput and the fairness of the cluster, respectively.

### B. Performance Comparison with Unlimited Feedback

Under unlimited feedback, the effect of IA-Cell assignment on $R_{sum}$ and $R_{min}$ is evaluated by the following metrics:

- **Upper** and **Lower** (Uppermin and Lowermin) denote the performance achieved by the best and the worst IA-Cell assignment for sum cluster-rate maximization (minimum cluster-rate maximization), respectively, which are determined by the centralized assignment;
- **Two/One/Fixed**: Each channel realization is under the IA-Cell assignment by the two-sided/one-sided/fixed matching (6);
- **RB**: Each precoder $\tilde{V}_{i,k}$ is a random subspace and each decoder is the "matched filter" $U_{i,k} = H_{i,k}^H V_{i,k}(V_{i,k}^H H_{i,k}^H V_{i,k})^{-\frac{1}{2}}$;
- **FDMA**: Each user occupies an un-overlapped spectrum.

Both Fig. 2 and Fig. 3 show that a large performance gap exists between the best IA-Cell assignment and the worst IA-Cell assignment. It implies the IA-Cell assignment has a significant influence on both the overall throughput and the fairness. This performance gap regarding $R_{sum}$ is as large as 5 dB and that of $R_{min}$ is even larger than 10 dB for high SNR. Compared with the fixed matching, the two-sided and one-sided matching have a similar performance improvement, i.e., more than 1 dB for $R_{sum}$ and more than 5 dB for $R_{min}$. In Fig. 2 it is observed that the sum cluster-rate curves by different strict IA-Cell assignments have different rate performance but in parallel (with the same slope), which coincides with our theoretical analysis that different strict IA-Cell assignments yield different sum cluster-rate performance but the same DoFs (Corollary 1).

The advantage of the GIA is obvious and significant compared with the random beamforming and FDMA, especially for high SNR.
C. Performance Comparison under Limited Feedback

Under limited feedback, the proposed DBA is evaluated by comparing with the classical EBA (plotted in dashed lines in the following figures). The theoretical analysis of subspace quantization is based on the Grassmannian sphere-packings. However, since it is extremely difficult to construct large codebooks based on good Grassmannian sphere-packings, random subspace codebooks are adopted in the simulations.

1) Performance comparison w.r.t. sum feedback bit budget: The performance w.r.t. the sum feedback bit budget is evaluated when SNR = 25 dB. Fig. 4 shows that the sum-cluster rate is increasing with the sum feedback bit budget at an approximate linear rate of 0.09, which approximately coincides with \( \frac{1}{\log_2(e)} \frac{d_i(N_i-d_i)}{d_i} = 0.0577 \) in (50). The proposed DBA outperforms the EBA in both the sum cluster-rate in Fig. 4 and the minimum single-cell rate in Fig. 5. Compared with the fixed matching with the EBA, the proposed centralized assignment and the distributed stable matching with the DBA can save around 80 bit and 40 bit, respectively, to achieve \( R_{\text{sum}} = 50 \) bpcu in Fig. 4 and around 120 bit and 80 bit, respectively, to achieve \( R_{\text{min}} = 10 \) bpcu in Fig. 5. The sum-cluster RINR in 10 log_{10}(\sum_{k=1}^{K} I_k) dB is linearly decreasing with sum feedback bit budget as shown in Fig. 6. The DBA achieves a lower RINR compared with the EBA, which implies that the effectiveness of minimizing the upper bound of sum-cluster RINR in (30). The sum-cluster RINR is greatly larger than \( d_i \) in Fig. 6, making the approximation in (47) feasible.

2) Performance comparison w.r.t. SNR: The proposed algorithms are evaluated by measuring the sum-cluster rate and the single-cell rate performance w.r.t. SNR for the fixed sum feedback budget \( B = 300 \) bit and \( B = 500 \) bit, respectively.

From Fig. 7 and Fig. 8, it is observed that the performance with \( B = 500 \) bits is significantly better than that with \( B = 300 \) bits and the performance gap enlarges with the SNR. For SNR = 30 dB, the gap of sum-cluster rate and that of the single-cell rate are as large as around 20 bpcu and 8 bpcu.

Note that the performance by random subspace codebooks constitutes a lower bound to the performance by sphere-packing codebooks. In fact, for large codebooks, random subspace codebooks usually attain a similar numerical performance to sphere-packing codebooks, e.g., [30].

Fig. 4: Sum-cluster rate comparison under limited feedback w.r.t. sum feedback bit budget.

Fig. 5: Minimum single-cell rate comparison under limited feedback w.r.t. sum feedback bit budget.

Fig. 6: Sum-cluster RINR comparison under limited feedback w.r.t. sum feedback bit budget.

VIII. CONCLUSIONS

In this work, we provide a framework for the GIA with optimized IA-Cell assignment in the interfering MIMO MAC network under limited feedback. This algorithm yields the closed-form IA transceiver by distributed implementation at the BS side if its feasible conditions are satisfied. Furthermore, the effect of IA-Cell assignment and DBA on either the sum-cluster rate or minimum single-cell rate are discussed and illustrated in the simulations.
Fig. 7: Sum cluster-rate comparison under limited feedback w.r.t. SNR.

Fig. 8: Minimum single-cell rate comparison under limited feedback w.r.t. SNR.

APPENDIX A

PROOF OF LEMMA 1

Proof: Without loss of generality, let us consider an GIA example of Cell $k$ $\rightarrow$ Cell $k + 1$ to align $\{H_{i,k}^{+1}V_{i,k}\} \in \mathbb{C}^{N \times d_i}$, $\forall i = 1, \ldots, L$ by designing the precodrs $\{V_{i,k}\} \in \mathbb{C}^{N \times d_i}$ subject to transmit power constraints $\text{Tr}(V_{i,k}V_{i,k}^H) \leq P_{i,k}$, the GIA demands

\[
\begin{align*}
\text{Span}(H_{i,k}^{+1}V_{i,k}) &= \ldots = \text{Span}(H_{L,k}^{+1}V_{L,k}) \\
\text{Tr}(V_{i,k}V_{i,k}^H) &\leq P_{i,k}, \forall i = 1, \ldots, L
\end{align*}
\]

(a) $\Leftrightarrow$

\[
\begin{align*}
\text{Span}(H_{i,k}^{+1}Q_{i,k}) &= \ldots = \text{Span}(H_{L,k}^{+1}Q_{L,k}) \\
\text{Tr}(R_{i,k}R_{i,k}^H) &\leq P_{i,k}, \forall i = 1, \ldots, L
\end{align*}
\]

(b) $\Rightarrow$

\[
\begin{align*}
H_{i,k}^{+1}Q_{i,k}X_i &= \ldots = H_{L,k}^{+1}Q_{L,k}X_L \\
\text{Tr}(R_{i,k}R_{i,k}^H) &\leq P_{i,k}, \forall i = 1, \ldots, L
\end{align*}
\]

(c) $\Rightarrow$

\[
\begin{align*}
H_{i,k}^{+1}V_{i,k} &= \ldots = H_{L,k}^{+1}V_{L,k} \\
\text{Tr}(V_{i,k}V_{i,k}^H) &\leq P_{i,k}, \forall i = 1, \ldots, L
\end{align*}
\]

where (a) is based on the QR decomposition of $V_{i,k} \triangleq Q_{i,k}R_{i,k}$ and $\text{Span}(H_{i,k}^{+1}Q_{i,k}R_{i,k}) = \text{Span}(H_{i,k}^{+1}Q_{i,k})$, where $Q_{i,k} \in \mathbb{C}^{N \times d_i}$ and $R_{i,k} \in \mathbb{C}^{d_i \times d_i}$ denote the "subspace" and the "power" of $V_{i,k}$, respectively. Based on the equivalence (a), $\{V_{i,k}\}$ can be determined via independently designing $\{Q_{i,k}\}$ based on the IA constraint and $\{R_{i,k}\}$ subject to the power constraints. The equivalence (b) is because the restriction of the IA condition has an influence only on the "power" of $H_{i,k}^{+1}Q_{i,k}X_i$ by introducing a full rank matrix $X_i \in \mathbb{C}^{d_i \times d_i}$ but not on the "subspace", where $\{X_i\}$ are selected to fulfill $H_{i,k}^{+1}Q_{i,k}X_i = \ldots = H_{L,k}^{+1}Q_{L,k}X_L$. Therefore, $H_{i,k}^{+1}Q_{i,k}X_i = \ldots = H_{L,k}^{+1}Q_{L,k}X_L$ is a necessary but not sufficient condition of $\text{Span}(H_{i,k}^{+1}Q_{i,k}) = \ldots = \text{Span}(H_{L,k}^{+1}Q_{L,k})$ in terms of the "power" because of the restriction on $X_i$ (in fact, this "power" restriction can be completely eliminated when the transmit power constraints are jointly considered), and they are equivalent in terms of the determination of "subspace" $Q_{i,k}$. Therefore, the equivalence (b) in terms of both "power" and "subspace" is verified since both IA condition and transmit power constraints are jointly considered in the proposed IA transceiver design. The equivalence (c) is based on the definitions $V_{i,k} = Q_{i,k}X_i, V_{i,k}^\text{out} = X_i^{-1}R_{i,k}$ and the power constraints

\[
\text{Tr}(R_{i,k}R_{i,k}^H) = \text{Tr}(Q_{i,k}R_{i,k}R_{i,k}^HQ_{i,k}^H)
\]

\[
= \text{Tr}(V_{i,k}^\text{in}X_i^{-1}R_{i,k}R_{i,k}^H(V_{i,k}^\text{in}X_i^{-1}R_{i,k})^HQ_{i,k}^H)
\]

\[
= \text{Tr}(V_{i,k}^\text{in}V_{i,k}^\text{out}V_{i,k}^\text{out}\text{H}V_{i,k}^\text{in}\text{H})
\]

Due to $V_{i,k}^\text{in}V_{i,k}^\text{out} = Q_{i,k}R_{i,k}$, it is equivalent to determine $V_{i,k}$ via determining $V_{i,k}^\text{in}$ and $V_{i,k}^\text{out}$ based on the equivalence (c) in place of determining $Q_{i,k}$ and $R_{i,k}$ based on the equivalence (a).

Therefore, the proposed restriction-and-relaxation two stages – first design $\{V_{i,k}^\text{in}\}$ based on $H_{i,k}^{+1}V_{i,k}^\text{in} = \ldots = H_{L,k}^{+1}V_{L,k}^\text{in}$ and then design $\{V_{i,k}^\text{out}\}$ to maximize the achievable rate subject to $\text{Tr}(V_{i,k}^\text{in}V_{i,k}^\text{out}V_{i,k}^\text{out}\text{H}V_{i,k}^\text{in}\text{H}) \leq P_{i,k}, \forall i = 1, \ldots, L$ is tight.

APPENDIX B

PROOF OF LEMMA 3

Proof: The quantization $\hat{V}$ can be exactly expressed by the $N$-dimensional full space $V \cup V^\perp$ as

\[
\hat{V} = \Pi_{V} V + \Pi_{V^\perp} V = V C_1 + V^\perp C_2,
\]

where $C_1 \in \mathbb{C}^{N \times N}$ and $C_2 \in \mathbb{C}^{(M-N) \times N}$ in 56 denote the components of $\hat{V}$ projected on the $V$ and $V^\perp$, respectively. From (56), it is derived the properties of $C_1$ and $C_2$ as

\[
\hat{V}^\text{H} \hat{V} = I_N \Rightarrow C_1^\text{H} C_1 + C_2^\text{H} C_2 = I_N;
\]

(c) $\Rightarrow$

\[
\text{Tr}(C_2^\text{H} C_2) = d_2^2(\hat{V}, V).
\]

By the singular-value decomposition (SVD), $C_1$ is expressed by $C_1 = U_{C_1} A_{C_1} V_{C_1}^H$, where eigenvalues $\lambda_{C_1} \triangleq \text{diag} \left\{ \lambda_1(C_1^H C_1), \ldots, \lambda_N(C_1^H C_1) \right\}$ satisfy $\lambda_n(C_1^H C_1) \geq 0, \forall n$ subject to $\sum_{n=1}^{N} \lambda_n(C_1^H C_1) = N - d_2^2(\hat{V}, V)$ based on (57) and (58). From (57), we further derive $C_2^H C_2 = V C_1 (I_N - A_{C_1}) V_{C_1}^H \succeq 0_N$, which requires $\lambda_n(C_1^H C_1) \leq \lambda_n(C_2^H C_2)$.\]
Therefore, $C_2$ can be expressed by

$$C_2 = \widetilde{U}(I_N - \Lambda_{C_2})^{1/2}V_C^H$$

where $\widetilde{U} \in \mathbb{C}^{(M-N) \times N}$ satisfying $\widetilde{U}^H \widetilde{U} = I_N$ is to select a $N$-dimensional subspace from the $M-N$-dimensional null space $\text{Span}\{V_C^\perp\}$.

\textbf{APPENDIX C}

\textbf{Proof of Proposition 3}

\textbf{Proof:} Considering Cell $k' \neq A$ Cell $k$, we have

$$T^k = T_{k'}^k = \sum_{i=1}^{L} T_{i,k'}^k$$

$$= \sum_{i=1}^{L} \sum_{j=1}^{L} \frac{P_{j,k'}}{d_{i,j}^s} \text{Tr}(U_{i,j}^H H_{j,k'}^s V_{j,k'}^H H_{j,k'}^C U_{i,k}^H)$$

$$\leq \sum_{j=1}^{L} \frac{P_{j,k'}}{d_{i,j}^s} \text{Tr}(S_{j,k'}^H \Omega_{k,j,k'}^s S_{j,k'}^C \Sigma_{j,k'})$$

$$= \sum_{j=1}^{L} \frac{P_{j,k'}}{d_{i,j}^s} \text{Tr}(S_{j,k'}^H \Omega_{k,j,k'}^s S_{j,k'}^C \Sigma_{j,k'})$$

$$\leq c(N_{U}, d_{i,j}^s) L \sum_{j=1}^{L} \frac{P_{j,k'}}{d_{i,j}^s} \lambda_1(\Omega_{k,j,k'}^s) \sum_{d=1}^{d_{i,j}^s} \beta_{j,k'}^{d_{i,j}^s}$$

where (60b) is based on the definition of $\mathcal{I}_{k'}^{k}$ in (27), and (60d) is derived based on the definition of $\widetilde{U}_{i,k}$ in (28), in the inequality of $||\Pi_{Y_{1},Y_{2}} Y_{3}||_F^2 \leq ||\Pi_{Y_{1}} Y_{3}||_F^2$ and $\Pi_{Y_{1},Y_{2}} Y_{3} = \ldots = \Pi_{Y_{i},Y_{2}} Y_{3}$. Plugging (24) into (60c) and removing the zero-valued terms and based on the definition (51) yield (60d), where $S_{j,k'}^s \in \mathbb{C}^{(N_{U-d_{i,j}^s}) \times d_{i,j}^s}$ satisfies $S_{j,k'}^H S_{j,k'}^C = I_{d_{i,j}^s}$ and $\Sigma_{j,k'} = \text{diag}(a_{j,k'}, \ldots, a_{j,k'}, \ldots)$, with $a_{j,k'} \approx (0, 1), \forall d$ and $\sum_{d=1}^{d_{i,j}^s} a_{j,k'} = 2(\overrightarrow{V}_{j,k'}^H, \overrightarrow{V}_{j,k'})$. The upper bound (60e) is achieved when the truncated unitary matrix $S_{j,k'}^c$ is the eigen-subspace of the matrix $\Omega_{j,k'}^s$, associated with the $d_{i,j}^s$ largest eigenvalues $\lambda_1(\Omega_{j,k'}^s), \ldots, \lambda_{d_{i,j}^s}(\Omega_{j,k'}^s)$. (60h) is derived by the quantization distortion upper bound (25).

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