Interference Coordination using Precoding Schemes for Indoor Hotspots

Toha Ardi Nugraha

Department of Electrical Engineering, Faculty of Engineering
Universitas Muhammadiyah Yogyakarta
Kampus Terpadu UMY, Jl. Lingkar Selatan, Kasihan, Bantul, Yogyakarta 55183
e-mail: toha@ft.umy.ac.id

Abstract – This paper investigates an interference coordination method for indoor hotspot deployment which includes cooperative communication between access points. Coordination between indoor hotspots access point with a method of coordination strategy is used by using of multiple-input multiple-output (MIMO) antennas technique. In order to achieve the capacity, some preceding technique is implemented in MIMO such as Minimum Mean Square Error (MMSE) and Block Diagonalization (BD). MMSE and BD precoding is used to coordinate the transmissions across multiple antenna in transmitter and receiver in case of multiple antenna transmissions. Water-Filling (WF) power allocation is also implemented in this scheme. This schemes is proposed to mitigate inter user interference. Based on the simulation, the results show that coordination scheme in indoor hotspots deployment using BD pre-coding demonstrates a higher data rate than MMSE. The achievable sum rate of hotspot with coordination three access points using BD better around 5 Bps/Hz compared to MMSE method in the same cases.

Keywords: Wireless, Hotspots, Cooperative Communication, MIMO, Precoding

I. Introduction

Today, wireless indoor data traffic is growing faster than outdoor since user relatively stays in building areas. Indoor data traffic is predicted to increase even more because of evolution of various new technologies such as implementation of Device-to-Device communication (D2D) or Machine-to-Machine (M2M) communication in 5G (Generation) technology [1]. The large implementation of wireless indoor could be one of the best choices of service providers to solve the demand of data traffic in indoor in case of high density indoor area.

In some cases, wireless indoor access point can be a way to connect user devices to internet access therefore it can communicate to the internet networks using the concept of hotspots technology and optical fiber as backhaul [2]. The implementation of hotspots can be placed using high-precision location to solve in different of typical indoor buildings. The main usage of hotspot is because of the poor signal issues in several typical indoor areas, e.g., hotel or mall especially in underground parking areas, elevators and basements etc.

The implementation of indoor hotspot became more effective as the service provider started to see its benefits, i.e., user data traffic offloading from outdoor, additional channel and increased data rates etc. Therefore, the implementation of large hotspot could be easily implemented the cooperative communication systems. The cooperative communication system uses a concept of wireless small cells [3]. A gateway is as a central of several hotspots. This coordination scheme is to coordinate and determines the resource allocation (such as time, frequency, and code) between the wireless access points (APs) as shown in Fig.1.

The main concept of cooperative communication systems has been created for merging of several wireless networks such as mobile networks and Wi-Fi (wireless fidelity) networks [4]. The basic idea
of cooperative communications is several nodes on wireless network which can make help each other coordination such as deliver channels from several antennas and access point. This scheme is used to achieve the high data rate of communication by using spatial diversity antenna or increase data traffic through spatial multiplexing antenna.

The other solution to improve data traffic is by implementing multiple antennas technique (MIMO) [5]. The multiple antennas technique is that the time-frequency resources in its antenna channel can be sent directly to a number of active users. In antenna MIMO, precoding technique is an important thing to guarantee orthogonally across parallel channels.

In MIMO, there are two kind of precoding techniques can be implemented, that is liner and non-liner precoding. In [6], non-linear pre-coding scheme (e.g., Blog Diagonalization (BD) and dirty paper coding (DPC)) gave better performance than linear pre-coding techniques (e.g., Minimum Mean Square Error (MMSE), Channel Inversion (CI), Regular Channel Inversion (RCI). DPC scheme is not suitable to be implemented in practical use due to the requirement of infinitely long code words and codebooks.

One of the approaches to be implemented in wireless networks is BD which can supports by implementing some multiple stream transmissions. BD is one of the practical pre-coding techniques which can eliminates the inter-user interference in downlink transmission of MIMO systems [3]. Therefore, this work proposes coordination several wireless indoor hotspots by implementing MIMO antenna technique. Coordination antenna indoor hotspot using BD precoding can minimize interference between users and between access points.

The paper is organized as follows. Related works are described in the next section. Third section is the coordination methods. Fourth section is the evaluation based on the simulations, followed by interference coordination, power allocation and simulation result. Finally, the conclusion is described in last section.

II. Related Works

In wireless system, several access point in a wireless network uses different set of resource allocation from the other access point to avoid inter access point interference. Since the limitation of frequency spectrum, implementing the same frequency is one of the best solutions to the service provider.

The authors in [7], the paper has proposed interference management by using fractional frequency reuse to guarantee the performance of the users, especially in cell edge regions. Since FFR can only manage interference between wireless frequency, channel user interference problems cannot be solved by this schemes.

Another method to manage inter user interference is implementing base station coordination. This scheme has been offered as a solution to manage user interference in downlink transmission using coordination between multi access point networks [8]. This method can share information across base station or access point and generate downlink signals with cooperatively.

In MIMO, a precoding scheme is an important way in order to guarantee inter user interference across parallel channels. Access point coordination using dirty DPC was first solution to manage inter-user interference with a single antenna transmitter and receiver in each base station [10]. As mention before, DPC is difficult to implement in practice because of the requirement of infinitely long code words and codebooks.
The maximum achievable rate in a coordinated network with ZF and DPC has been proposed in [10], which showed a gain over conventional single antenna transmission. By simplifying network models, analytical results were derived for multi-cell ZF beam-forming in various coordination strategies with grouped cell interior and edge users in.

One of the best approaches in cooperative MIMO channel is by implementing BD precoding. BD is a more practical precoding scheme for MIMO broadcast channels. BD provides each user with coordination to manage inter-user interference by allocating channel with properly designed linear pre-coding matrices. In addition, it was shown in [3] that BD precoding will improve the sum capacity in a wireless system. BD is known as a practical precoding technique that eliminates inter-user interference in downlink multiuser MIMO systems. Therefore, this paper implements BD precoding technique in several access point as hotspot networks for managing interference between access point.

III. Coordinated Indoor Hotspots

This coordination scheme considers several hotspots that having \( N_t \) transmit antennas and \( u_j \) user \( j=1 \ldots N_u \) and \( N_r \) is a number of antenna receiver. This research assumes there is no packet delay in the communication transmission link between access point and the gateway.

### III.1. Coordination Scheme

The coordination stage for indoor coordination hotspot is proposed by three stages:

**Stage 1** - user \( u_j \) is identified to stay longer in the edge coverage of an access point. The user in the corner is pre-allocated to the channel \( H \) user \( u_j \) without considering their instantaneous wireless channel quality, therefore it can be more problem to other access point coverage or it can make inter access point interference from neighbor coverage.

**Stage 2** - Coordination between access point in wireless indoor hotspots can be shown as follows. The total number of transmit antennas can be written by

\[
N_t = \sum_{i=1}^{C} n_{t,i}
\]

(1)

where \( C \) is the number of hotspots with coordination of access point which as a serving coverage and neighbor access point. In receiver side, the total number of receiver antennas can be seen as a set of active user \( u_j \) are given by

\[
N_r = \sum_{u_j=1}^{N} n_{r,u_j}
\]

(2)

The channel matrix from coordination between hotspots to user \( u_j \) is given by

\[
H_{u_j} = \begin{bmatrix} H_{u_j}^1 & \ldots & H_{u_j}^C \end{bmatrix}
\]

(3)

where \( C \) is the number access point with coordination scheme, and the channel matrix by implementing MIMO system for user \( u_j \) given by

\[
H_{u_j} = \begin{bmatrix} H_{u_j}^1 & \ldots & H_{u_j}^N \end{bmatrix}^H
\]

(4)

where superscript \( H \) channels with \( i=1 \ldots N \) is the conjugate transpose of a channel matrix and then the received channel signal at the user \( u_j \) is given by

![Figure 2. Coordination scheme between access point using MIMO with number of receiver \( N_r = 2 \) and number of transmitter \( N_t = 2 \) ](image-url)
\[ y_{u_j} = \sum_{i=1}^{C} H_{u_j}^i w_{u_j}^i u_{u_j}^i + \sum_{i=1}^{C} H_{u_j}^i \sum_{n_{u_j}}^{N} w_{u_j}^n u_{u_j}^n + n_{u_j} \] (5)

where \( H_{u_j}^i \) is the hotspot-\( i \) channel matrix from to user \( u_j \), \( \sum_{n_{u_j}}^{N} w_{u_j}^n u_{u_j}^n \) indicates the inter-access point interference experienced by user \( u_j \), \( w_{u_j}^i \) can be seen in the next subsection, and \( n_{u_j} \) is Gaussian Noise complex entries with zero-mean and \( \sigma_n^2 \) as variances.

This stage is to ensure that the gain over the several coordinated multi-access point is implemented by using BD precoding. This step is to set \( S,...,N \), with \( S \) is the available access point for serving the users and \( N \) is the number of neighbor access points.

Therefore, in instance of all neighbor access points assist the users, it mean that \( C = S,...,N \). To complete this stage, channel state information (CSI) is informed to the server.

**Stage 3** - In order to conform that the hotspots performance gain is obtained without reducing the overall networks performance. In this stage, inter-user interference is implemented by employing BD pre-coding matrix. This scheme is applied into Eq.5.

**III.2. Interference Coordination**

As mentioned in above, BD precoding is one of the efficient methods for mitigating interference between user and also between access points.

Therefore, received signal users \( y_{u_j} \) based on the Eq. 1, for the user \( u_j \) with BD precoding that it can be called with the perfect CSI, the received signal should be

\[ y_{u_j} = \sum_{i=1}^{C} H_{u_j}^i w_{u_j}^i u_{u_j}^i + n_{u_j} \text{ for all } j \neq n \] (6)

In order to get \( w_{u_j}^i \), at first it must define \( H_{u_j}^i \) as follows

\[ H_{u_j}^i = \left[ (H_{u_j}^i)^H \cdots (H_{u_j}^i)_{-1}^H \left( H_{u_j}^i \right)_{-1}^H \cdots (H_N)^H \right]^H \] (7)

The antenna of MIMO systems can be decomposed into the parallel channel with non-interference spatial layers.

The effective of channel matrix can be obtained as follows

\[ SVD(H_{u_j}^i) = U_{u_j}^i \begin{bmatrix} \lambda_{m,u_j}^i & 0 \\ V_{u_j}^{(1)} & V_{u_j}^{(0)} \end{bmatrix}^H \] (8)

where \( \lambda_{m,u_j}^i \) is the diagonal matrix from mimo channel, in which non-zero elements devote of sub-channel’s gain. Then, \( V_{u_j}^{(1)} \) and \( V_{u_j}^{(0)} \) are composed to the right vectors which corresponding to non-zero singular values and zero singular values, respectively.

**III.3. Water Filling**

This paper uses water filling power allocation algorithm in order to serve each of active users. The number of power like water or as imagination of power allocation is given to the channel based on the signal to noise ratio (SNR) of the channel condition, based on CSI. This power allocation method is better compare to the other, in case of the other scheme compared to equal-power in wireless network [3].

This power allocation method was already implemented in [3][12]. The optimal power allocation by implementing indoor propagation model (Cost 231 MWL –Indoor Model) on the hotspots can be investigated as follows

\[ P_{u_j} = \mu - \frac{\sigma^2}{PL_{u_j}} = \frac{1}{N} \left( P_c + \sum_{u_j}^{N} \frac{\sigma^2}{PL_{u_j}} \right) - \frac{\sigma^2}{PL_{u_j}} \] (9)

where \( P_c \) is coordinated power of wireless indoor hotspots and \( PL_{u_j} \) as loss-propagation of wireless indoor for user \( u_j \).

Finally, formula below is an equation to get the achievable sum rate capacity with \( R_{u_j} \) for the user \( u_j \) under the Additive White Gaussian Noise (AWGN channel). By using coordinated power allocation algorithm, the achievable sum rate capacity can be expressed as
\[ R_{u_j} = B \log_2 \left[ 1 + \frac{P_{u_j}}{\sigma^2} \right] \tag{10} \]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network layout</td>
<td>Hotspots network</td>
</tr>
<tr>
<td>Frequency</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>Wireless indoor radius</td>
<td>30m</td>
</tr>
<tr>
<td>Number of Transmitter</td>
<td>2 antennas</td>
</tr>
<tr>
<td>Number of Receiver</td>
<td>2 antennas</td>
</tr>
<tr>
<td>Maximum Transmit Power</td>
<td>20 dBm</td>
</tr>
<tr>
<td>Propagation Model</td>
<td>Cost 231 Multi Wall</td>
</tr>
</tbody>
</table>

IV. Simulation Result

Simulations are investigated by using coordination several wireless using the number of cooperative wireless with number of access point with 2, 3, and 4 access points. This paper assumes that the access point users are randomly placed within the overlapping of the coverage of access point. This simulation is also investigated with comparison non-coordination and coordination hotspot. The total number of access point transmitter antennas is equal or greater than the total number of receiver antennas (\( N_t \geq N_r \)), this condition is required by BD precoding.

Figure 3. Single Acess Point with Equal Power (EP)

Figure 4. Coordinated indoor using BD dan MMSE

Figure 5. Coordinated Acess Points with BD-EP compare to BD-WF

Fig.3 and Fig.4 informs the comparison between hotspot using non-coordinated and coordination access points. As expected, the sum rate capacity performance of the indoor networks can be improved by implementing the concept of cooperative communication compare to single small cell. It can be seen that when power allocation using water-filling (WF) algorithm using BD is better compare with the equal power (EP) allocation.

As shown Fig.5, it describes that the coordination method with coordinated hotspot using BD and water-filling (BD-WF) is better than using MMSE.
precoding with water filling power allocation (MMSE-WF) methods. The reason is that inter user interference in MMSE cannot be removed completely because of the noise power even using water filling. It can be seen that the achievable sum rate in MMSE also tends to improve with increasing size C as the number of access point. However, by using BD, since it can mitigate inter user interference between access points, the achievable sum rate is better than MMSE with same cases. For example, the achievable sum rate of hotspot with C=3 in BD, with SNR 20 dB, better about 5 bps/Hz compared to MMSE method with the same cases.

V. Concussion

This paper describes the implementation of coordinated access point wireless indoor with Block Diagonalization (BD) precoding and water filling (WF) power allocation. By the simulation result, the coordinated wireless with BD-WF informed good sum rate capacity compare to MMSE-WF precoding. This coordination schemes is proposed to mitigate interference between users and also between access points in indoor area. Based on the simulation, the results show that coordination scheme in indoor hotspots by using BD-WF precoding demonstrates a higher data rate compare to MMSE-WF. The achievable sum rate of hotspot with coordination four access points using BD-WF better around 10 Bps/Hz compared to MMSE-WF method in the same cases.

References


