This is an author produced version of *Spectrum splitting-based cognitive interference management in two-tier LTE networks*.

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Abstract—In this paper, we propose a spectrum splitting-based cognitive interference management method for LTE downlink two-tier networks (that provide closed-access mode). In the proposed method, the resource-blocks in the macrocell (in frequency and time domain) are allocated to the users with the received signal-to-interference-plus-noise-ratio greater than a threshold. The rest of resource-blocks are then allocated to the femtocells. To evaluate the effectiveness of this method, we develop a system level simulation and compare the proposed method with no interference management and also interfering resource blocking-based cognitive interference management method (IRB-CIM). It is shown that the proposed method significantly increases average throughput of femtocells’ cell-edges. Furthermore, the simulation results indicate that by adjusting parameters, the proposed method results in higher average throughput for femtocells and for overall system compared to other methods. The proposed method senses control-channel of the macrocell to detect spectrum availability which is simpler and faster than IRB-CIM.

I. INTRODUCTION

Femtocells allow the service providers to extend their service coverage area to indoor as well as in the cell edges. With the presence of femtocells, cellular network providers expect to have benefit of extending the coverage area, increasing the capacity and improving the service performance as well as enhancing the spectrum efficiency. In such development, interference is a critical issue since the femtocells reuse the same spectrum which is already allocated to the macrocells. Therefore, the femtocells have potential of introducing interference into the main macrocell network as network users can install femtocell access points in any place without coordinating with the wireless network provider.

Two-tier networks are wireless systems comprising of a(some) macro-cellular network(s) being underlain by smaller coverage femtocells. Interference in two-tier networks includes cross-layer interference, which occurs between a femtocell and a macrocell, and co-layer interference, which occurs among network elements that belong to the same network layer.

To mitigate the interference impact in two-tier networks, interference management can be performed either in the macro-cell or the femtocell layer. Generally, interference management techniques can be classified into: (a) Interference cancellation: demodulating desired information and then using it along with channel estimates to cancel interference out from the received signal being defined, e.g. SIC, PIC, and MUD [1], [2].

Most of these methods require information of the characteristics of the interfering signal and antenna arrays at the receiver system. Therefore, these methods are less suitable for user-equipments (UEs); but more suitable for base stations (BSs) so they are generally used for uplink interference management [1]. (b) Interference randomization: mitigating interference by dynamically and periodically allocating different times or frequency to users, e.g. time [1] and frequency hopping [3].

These approaches need high synchronisation between a BS and a UE as well as not considering channel gain. They will be more complicated when femtocells are deployed densely. (c) Interference avoidance: managing radio resources in such a manner to avoid the impact of interference, e.g. frequency reuse/spectrum splitting [1], power control [4], and spectrum arrangement [5]. However, these schemes are based on centralistic controlled process, less efficient in spectrum utilization, femto-BSs (FBSs) load will increase when the number of macro-UEs (MUEs) is high and spectrum occupation fluctuates, and also the macro-BS (MBS) needs information of its underlying FBSs.(d) Distributed interference management [6]: each BS has ability to control its radio resources. This approach needs information exchange and coordination between two network tiers. Therefore, this method will increase systems’ overhead as the number of femtocells rises up.

Nevertheless, each method above has its own advantages for specific interference problem. Since a femtocell is surrounded by varied and complicated environment as well as dynamic wireless channels, implementing one method above does not guarantee resulting in optimum performance in a wireless system. To combine a number of advantages in different methods, recently researchers have integrated a cognitive radio concept into interference management methods [7]. In this way, the methods will be aware of its environment and adaptive to statistical variations in the input stimuli, with two primary objectives of highly reliable communication and efficient utilization of the radio spectrum [8].

In [9] a cognitive interference management scheme is presented in which interfering resource-blocks (RBs) are blocked to handle downlink interference by implementing cognitive process to some extent in heterogeneous femto-macro cell networks. To manage the interference, the method in [9] consists of the following steps: (a) each MBS/FBS identifies its served users with low SINR and shares this information with neighbouring cell(s); (b) each BS blocks/occupies some RBs that interfere/b being interfered to/by neighbouring cell(s).
Along with the increasing number of BSs and UEs, the system’s complexity and overhead will also increase. This is mainly due to the information exchange process among interfering and interfered BSs. In addition, to determine which RBs will be blocked, the method did not consider the quality of each RB. Therefore, each BS will possibly block good RBs and utilise the bad ones.

To simplify and speed up information exchange among base-stations as well as to address the above problem, we propose a spectrum splitting-based cognitive interference management method (SS-CIM) for LTE downlink-channel. The proposed method handles RB allocation by considering its radio environment and splitting the spectrum for different tiers in the networks. In the proposed technique, an MBS analyses the channel state information from each user then identifies the RBs in which the SINR is below the threshold and blocks them accordingly. FBSs then sense the control-channel from the MBS and allocate RBs which are blocked by macrocells. Based on RB allocation map, both two-tier networks allocate RBs and schedule access to their served users. It is assumed that each BS provides closed-access to its served user devices.

We use Monte Carlo simulation to evaluate the performance of the proposed method; then compare the results with non-interference management (NIM) and IRB-CIM [9]. In our simulation, cumulative distribution functions (CDF) for SINR and for throughput are utilized to indicate the effectiveness of interference management as well as system performance improvement. Furthermore, the average throughput of cell-edges (5th percentile) and the total throughput are calculated to show how much improvement can be achieved.

II. SYSTEM MODEL

The system model consists of two-layer cellular networks, comprising a macro and a number of femto-cells that uniformly are distributed on the same coverage area. The MBS serves MUEs which are uniformly distributed in its coverage area. Likewise, each FBS serves a number of femto-UEs (FUEs) in each coverage area. Furthermore, each BS provides closed-access type, which only gives access to users in its access list. The users’ position is assumed being fitted.

To determine which users occupy limited bandwidth at different times, proportional fair scheduler is used in both macro and femto networks. It is assumed that perfect synchronization is available among all cells for both frequency and time aspect. FBSs sense the control-channel information of the macrocell to determine RBs being allocated for their users. Flat energy distribution over the entire bandwidth is implemented for all tiers in the networks. Omni-directional antennas are used in BSs and UEs for both macro and femto-cells.

III. SPECTRUM SPLITTING-BASED COGNITIVE INTERFERENCE MANAGEMENT

We propose SS-CIM via dynamic RB allocation for both macro and femto-cell tiers. In this method, the macrocell allocates RBs based on the SINR level of the reference-signal-received-power (RSRP) of its served UEs. By blocking some RBs with SINR lower than a threshold, the MBS allocates good RBs for MUEs. Then scheduler distributes the RBs to each user in different times. Whilst, based on the control-channel information from the MBS, FBSs allocate RBs that are not occupied by the macrocell to serve its users.

A. SINR Level Identification and Spectrum Splitting

In this step, the MBS identifies each RSRP being received from all MUEs and marks RBs with SINR lower than threshold as ‘1’, as shown in Table I. Based on Table I, the MBS counts the number of users with low SINR (weak users) in each RB. After that, it orders the number of weak users of each RB. Then it chooses a threshold \( \phi \), a parameter which can be set by the algorithm. When the RB has a number of weak users above \( \phi \), it will be blocked. Subsequently, the MBS determines RBs to be blocked by prioritizing RBs with high number of weak users.

All processes above will result a RB allocation map as shown in Table II. Flag ‘1’ represents a RB being allocated to the macrocell. Algorithm 1 summarizes all process above.

B. Control-Channel Information Sensing

In this step, all femtocells simultaneously sense the control-channel information (PDCCCH) from the MBS. PDCCCH from the MBS holds information of RB allocation for all MUEs in one sub-frame. FBSs use this information to observe RBs being occupied by the MBS, and find out unoccupied ones to allocate to their served users. Based on this, each FBS generates its RB allocation map (Table II ).

C. Frame-based Transmission and Scheduling

Based on Table II, the scheduler in each BS (both macro and femto-cells) will allocate RBs to its served UEs for downlink transmission. By using a multicarrier proportional fair (PF) scheduler [10], the distribution of RBs among users in frequency and time domain can be maintained proportionally.

![Network Layout](image)

**Fig. 1. Network Layout**

**Table I**

<table>
<thead>
<tr>
<th>Weak Resource Block Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{UE}_1 )</td>
</tr>
<tr>
<td>---------------------------</td>
</tr>
<tr>
<td>( 1 )</td>
</tr>
<tr>
<td>( 0 )</td>
</tr>
<tr>
<td>( 1 )</td>
</tr>
</tbody>
</table>
D. Algorithm Summary

In general, the RB allocation procedure in the macrocell can be summarized as follows.

Algorithm 1 RB allocation in the macrocell

Step 0: \( \rho = \text{ones}(N_{RB}, 1); \)
Step 1: find(\( \gamma_{th} > \gamma_{ik} \));
Step 2: if \( \gamma_{ik} < \gamma_{th} \), then \( \psi_{ik} = 1, \text{else } \psi_{ik} = 0; \)
Step 3: \( \Psi = \sum_{k} \psi_{ik}; \)
Step 4: \( \theta = \{ \Psi_{i} \}_{i \in \{1, \ldots, n\}}, \Psi_{i} = \{ \Psi \}, \Psi_{i} \neq 0, \Psi_{i} \neq \Psi_{j} \text{ for } i \neq j; \)
Step 5: \( \theta_{\text{sorted}} = \text{sort}(\theta, \text{descend}); \)
Step 6: \( \varphi = n_{\text{wu}}^{-1}m \{ a < N_{\text{wu}} : a \in N \}; \)
Step 7: \( \lambda = \{ \varphi \times m(\theta) \}; \)
Step 8: for \( k = 1 \) to \( \lambda \), \( \text{find}(m) \Psi_{m} = \theta_{\text{sorted}, k} \), \( m \in \{0, 1, \ldots, N_{RB}\}; \)
Step 9: end

where \( \rho \) is a RB allocation map as presented in Table II; \( N_{RB} \) is total number of RBs; \( N_{\text{wu}} \) is a maximum number of weak users in each RB; \( \gamma_{th} \) is the SINR received by user-\( k \) on RB-\( i; \) \( \gamma_{ik} \) is an SINR threshold; \( \psi \) is a weak RB matrix as presented in Table I; \( \Psi \) is a vector, representing the sum of weak RBs of all MUEs; \( n(\cdot) \) is the number of elements of the set.

IV. SIMULATION SETUP

In this paper, we simulate two-tier OFDM-based cellular networks consisting of a macrocell and 30 femtocells. The macrocell network with a radius of 500 m serves 30 MUEs, which are uniformly distributed in the coverage area. In the second tier network, 30 femtocells are distributed in the same area. The system operates in 2 GHz band with a system bandwidth of 10 MHz and using FDD for duplex mode.

Three sectors are served by the MBS with transmit power of 48 dBm using omni-directional antenna with the gain of 10 dB and the height of 25 m. There are 10 MUEs uniformly distributed in each sector area. Each MUE has a minimum distance to the MBS of 30 m and the antenna height is 1.5 m.

There are 10 femtocells that uniformly distributed in each sector. FUEs are uniformly distributed in a circular area around each femtocell with a radius of 40 m. For serving at most 2 users, each femtocell operates at equal power level of 30 dBm and uses omni-directional antenna with the gain of 0 dB. The antenna height is 1.5 m. The minimum distance between an FBS and a unit of FUE is 10 m. It is assumed that femtocells have a closed-access policy, where the only authorized UEs can be associated with. Total number of users in each femtocell is random between 1 to 2 users.

### Table II

<table>
<thead>
<tr>
<th>RB index</th>
<th>Allocation flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>( N_{RB} )</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table III

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter (Unit)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( N_{F} )</td>
<td>FFT size</td>
<td>512</td>
</tr>
<tr>
<td>( \Delta f )</td>
<td>sub-carrier spacing (kHz)</td>
<td>15</td>
</tr>
<tr>
<td>( N_{\text{slot}} )</td>
<td>number of slots per sub-frame</td>
<td>2</td>
</tr>
<tr>
<td>( N_{RB} )</td>
<td>number of resource blocks per sub-frame</td>
<td>50</td>
</tr>
<tr>
<td>( N_{\text{scRB}} )</td>
<td>number of sub-carriers per RB</td>
<td>12</td>
</tr>
</tbody>
</table>

Channel Model - The model represents the combination of all channel characteristics and functions as a filter of transmitted signal. Hence, the channel gain of user \( i \) on RB-\( k \) can be expressed as

\[
G_{i,k} = 10^{-\left(PL_{i,k} + \psi_{\sigma}\right)/10} |H_{i,k}|^2,  
\]

where \( PL \) is the path-loss \([11],[12]\); \( \psi_{\sigma} \) is log-normal shadowing with zero mean and standard deviation in \( \sigma \) dB \([11]\); \( |H_{i,k}|^2 \) is frequency selective fading with Rayleigh distribution. A wall penetration loss is 13 dB \([12]\). Thermal noise density is -120 dBm/RB.

Monte Carlo simulation is performed for each OFDM-symbol and iterated over a total 1000 sub-frames, i.e., \( N_{f} = 100 \) frames. The simulation assumes all users in the system are active. Ideal channel estimation is assumed. The simulation parameters are presented in Table III. The achieved throughput is obtained by calculating received SINR at each RB then being evaluated using Shannon capacity formula.

V. RESULTS AND DISCUSSION

To evaluate the performance of the proposed method, we investigate \( \varphi \) and \( \gamma_{th} \) values that optimize the performance of SS-CIM method. Then we simulate the proposed method using the optimum variables. We compare and analyse the CDF of SINR and throughput of the proposed methods with NIM and IRB-CIM.

From investigation, we obtained that SS-CIM reach the peak average throughput at \( \gamma_{as, th} = 15 \) dB and \( \varphi = 84\%. \) Generally, by using these parameters, SS-CIM allocates a fraction of total frequency spectrum exclusively for a macrocell and the rest of it is for femtocells. Likewise, IRB-CIM blocks some interferer RBs to reduce interference sources. However, NIM method shares overall frequency spectrum for all BSs.

Figure 3 shows SINR CDF for MUEs. It shows that SS-CIM results in the best SINR for allocated RBs compared to other methods. As presented in Table IV, the proposed method has average SINR improvements of around 14.9 dB for cell-edges and around 23 dB for all allocated spectrum over the other methods. Interestingly, there is no SINR less than or equal to zero for this method. This is caused by exclusive spectrum allocation for different tier networks. Thus, there is no interference power which is received from femtocells for frequency spectrum being allocated to the macrocell. However, this high SINR does not represent high throughput since allocated RBs for the macrocell are only a fraction of total frequency spectrum.
Figure 4 shows SINR CDF for femto-users. As presented in Table IV, the proposed method provides SINR improvement for all allocated spectrum if compared to the other methods. The method has an average improvement of around 9 dB over the other methods for all allocated spectrum. For cell-edge area, this method results in an SINR improvement of around 19 dB over the other methods, which is higher than the improvement in all allocated spectrum. This is caused by exclusive RB allocation for femtocells that reduces strong interference from the macrocell, especially at cell-edge area.

Figure 5 provides the SINR CDF for all UEs for overall systems. As the number of femtocells far exceeds the macrocell, the plot is dominantly influenced by femtocells’ performance. Thus, the plot shows significant SINR improvement at cell edges (around 19 dB) and less improvement for overall spectrum (around 8.5 dB).

Figure 6 reveals throughput CDF for macrocell-user-equipment. The figure shows that SS-CIM method has higher throughput than the other methods. Table V shows that this method has significant throughput improvement at cell-edges. The method results in around quadruple throughput at cell-edge area and double throughput for all allocated spectrum compared to other methods. Since the method allocates only a fraction of total frequency spectrum to the macrocell, then the throughput does not represent the highest result in real time.

Figure 7 displays throughput CDF for femtocell-UEs. There is also significant improvement at cell-edge area. As displayed in Table V, the offered method has around 9-fold of the throughput increase in this area if compared to the others. In addition, there is also less throughput increase for overall spectrum as much as 25%.

Figure 8 illustrates throughput CDF for macro and femto users. Overall, there is throughput increase for all area when using the proposed method with cell-edges having higher

**Table IV**

<table>
<thead>
<tr>
<th></th>
<th>NIM</th>
<th>IRB-CIM</th>
<th>SS-CIM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cell-edge (5th-percentile)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macro UE</td>
<td>0.7</td>
<td>1.7</td>
<td>16.1</td>
</tr>
<tr>
<td>Femto UE</td>
<td>-4.9</td>
<td>-4.4</td>
<td>14.6</td>
</tr>
<tr>
<td>All Users</td>
<td>-4.8</td>
<td>-4.3</td>
<td>14.6</td>
</tr>
<tr>
<td><strong>All allocated spectrum</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macro UE</td>
<td>20.7</td>
<td>21.6</td>
<td>43.8</td>
</tr>
<tr>
<td>Femto UE</td>
<td>31.0</td>
<td>32.5</td>
<td>40.4</td>
</tr>
<tr>
<td>All Users</td>
<td>30.7</td>
<td>32.2</td>
<td>40.0</td>
</tr>
</tbody>
</table>
increase than other region. Table VI shows average throughput of network-tier for three methods in 100-frame transmission. The macrocell throughput for SS-CIM is 68.7% lower than NIM and 62.7% lower than IRB-CIM. However, low average throughput of the macrocell is paid off by higher average throughput in femtocells as much as 8.5% increase over NIM and 4.6% increase over IRB-CIM. For overall systems (a macrocell and femtocells), this method results in average throughput of 6.9% higher than NIM and 3.4% higher than IRB-CIM. However, low average throughput in femtocells as much as 8.5% increase over NIM and 62.7% lower than IRB-CIM. However, low average throughput of the macrocell is paid off by higher average throughput in femtocells as much as 8.5% increase over NIM and 4.6% increase over IRB-CIM. For overall systems (a macrocell and femtocells), this method results in average throughput of 6.9% higher than NIM and 3.4% higher than IRB-CIM. Moreover, the proposed method, which detects control-channel to understand the channel availability, is simpler and faster than IRB-CIM that exchanges information among BSs for the same purpose.

VI. CONCLUSION

We have proposed a spectrum splitting-based cognitive interference management method which orthogonal spectrums are allocated for different network-tiers. We observed that cross-layer and co-layer interference scenarios have different characteristic. Orthogonal spectrum allocation-based interference management affords to solve these two different interference problems. Based on system level simulation, we showed that the proposed method significantly increased the performance of femtocells and overall system at the cost of penalizing the macrocell’s performance. For femtocells, this method results in average throughput of 8.5% and 4.6% higher than NIM and IRB-CIM, respectively. Whereas, for overall system, the method results in average throughput of 6.9% and 3.4% higher than NIM and IRB-CIM, respectively. However, for the macrocell, this method results in average throughput of 68.7% and 62.7% lower than NIM and IRB-CIM, respectively.

REFERENCES


