Cognitive-Femtocell Based Resource Allocation in Macrocell Network

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Abstract—In this paper, we present the network coverage issues for both Femto Users (FUs) and Macro Users (MUs) located at cell edges. The cognitive-femtocell networks functioning under the vicinity of a macrocell frontier where the parameters such as pathloss, shadowing, Rayleigh fading have considered into the system model. The users, located at network border are positioned far apart from the Macro Base Station (MBS)—treated as the underprivileged users. They are to be facilitated by the femto cell base stations to provide uninterrupted QoS. We present an overall outage probability of Single Input single Output (SISO) users and Single Input Multiple Output (SIMO) users, respectively, by taking several circumstantial components such as such as probability density function (PDF), location gap between base stations (BSs) and users, intra-tier interference and inter-tier interference into account. Further, evaluation has been extended by considering network throughput as the efficiency measures based on the sub-carrier and the power allotment in the dual tier network.

I. INTRODUCTION

The radio frequency spectrum has always been an important issue of wireless communication because of increasing demands of high data rate frequency bandwidth. It has been observed that a macrocell could not provide the quality of service to the indoor user due to inability to penetrate through walls. Femtocells are low power base stations that have converted the centralized cellular network into distributed networks [1]. The access point of the femtocell is known as the femto access point (FAP). It improves coverage, quality of service, and reduces battery draining due to short range transmissions. The spectrum can be managed in two ways: licensed spectrum i.e. a particular portion of band has been allotted for organizations, the devices with licenses allow to perform communication within the allotted band with negligible interference [2]. Unlicensed spectrum also known as free or open spectrum which require neither license, nor central control for users.

The key properties and capability of the Orthogonal Frequency Division Multiple Access (OFDMA) technique fabricates it absolutely perfect for the cognitive radio based communication networks. The CR network architecture has two types of networks: primary network where the users possess the privilege to access the spectrum as they hold licenses and secondary network where the users use the band only when the primary users (PUs) are not present. In OFDMA network, secondary users (SUs) can share the spectrum provided that primary network should not impose appreciable interference. The discussed idea of spectrum sharing is analogous to the implementation of femtocell in macrocell environment.

The use of Fractional frequency reuse (FFR) in future generation heterogenous networks builds trade-off between data speed and network service of users located at macrocell boarder area [9], average cell capacity and energy efficiency. In this work, we mainly focus on FAP due to the following reasons:(i) The significance of the inter-cell interference has been increased for FAPs due to the large difference of transmit power gap between the FBSs and MBS and (ii) Introduction of FAPs can nullify the effect of an underprivileged users on the entire network performance.

The main contributions of the paper are as follows:

1) An extricated system model for resource allocation in the dual layer heterogeneous network has been put in place.
2) Numerical results has been presented to assess the performance of underprivileged users \textsuperscript{1}

II. SYSTEM MODEL

We use a network model with femtocells installed under the network coverage of MBS and it co-exists with macrocell. In this system model, one macrocell and four femtocells are deployed to quantify the DL communications. As depicted in Fig. 1, a MBS is located at the center of the network having 4 FBSs distributed within the macrocell coverage at (2, 2), (-2, 2), (-2,-2), (2,-2). In a macrocell, $N_{MUE}$ number of user equipment (UE) in totality is uniformly spread within the area of the network coverage.

Let us consider MBS be the BS located at macrocell centre and and $MU^{(u)}$ be the $u^{th}$ portable MU in its network coverage. Similarly, total $N_{FU}$ is a total number of FUs that are randomly distributed in the $j^{th}$ femtocell, $j \in 1, 2, \cdots, N_F$ and let $FAP_j$ and $FUE_j^{(i)}$ be the $j^{th}$ FAP and the $i^{th}$ user in the $j^{th}$ femtocell, respectively. The resource blocks (RBs) are uniformly among the MUs and the identical resources are reutilized within each FBS.

FBSs opportunistically re-utilized RBs allocated to other cells for optimum dynamic cell loading if the required average user throughput is not achieved with the firstly allotted RBs. We further consider that in the entire network

\textsuperscript{1}The user located at macrocell edge area is an outage user, the more precisely underprivileged user, who is not getting standard QoS usually.
there are a total $N_{RB}$ number of RBs. In this system model, the matter of greatest importance is to decide the number of RBs (i.e., $N_{M_{RB}}$) by the macrocell to serve its own UEs in the network. The remaining unassigned RBs, i.e., $(N_{RB} - N_{M_{RB}})$, are orthogonally allotted to FBSs, thus, the number of RBs that are allotted to each Femto cell is $N_{FB} = N_{RB} - N_{M_{RB}}$.

**A. Path Loss Model:**

**Macrocell Path Loss Model:** Here we adapt Okumura-Hata propagation model. This accounts urban area as a matter of greatest importance is to decide the number of RBs (i.e., $N_{RB} - N_{M_{RB}}$), are orthogonally alloted to FBSs, thus, the number of RBs (i.e., $N_{RB} - N_{M_{RB}}$) are orthogonally alloted to FBSs, thus, the number of RBs allotted to each Femto cell is $N_{FB} = N_{RB} - N_{M_{RB}}$.

**Femtocell Path Loss Model** Different path loss exponents and breakpoint distance of 100m are considered to characterize path loss model of Femto cell [2] as below:

$$L_{dB} = A + B\log_{10}(d) - E,$$

where, $A = 69.55 + 26.16\log_{10}(f_c) - 13.82\log_{10}(h_b)$, $B = 44.9 - 6.55\log_{10}(h_b)$, $E = 3.2(\log_{10}(11.7554h_m))^2 - 4.97$ for large cities, $f_c \geq 300\text{MHz}$

**B. Channel Model**

The locations of MBS, MU, FBS, FU are depicted in Fig. 1. Here, MU accounts as PU and FU accounts as SU. The connection gain between MBS and $i^{th}$ user can be given by:

$$G_{s_{2s},i} = d_{s_{2s},i}^{-\alpha_s}10\frac{\xi}{10}|h_{s_{2s},i}|^2,$$

where $d_{s_{2s},i}$ represents separation gap of MU at a location $(r_u, \theta_u)$ to MBS and $|h_{s_{2s},i}|^2$ indicates the channel gain of MBS to its associated MU. In addition, the deployment of FBSs are made in such a way that it attenuates all issues of network coverage overlapping of FBSs. The connection gain gain between $j^{th}$ FBS and $i^{th}$ FU can be given by:

$$G_{p_{2p},i} = d_{p_{2p},i}^{-\alpha_p}10\frac{\xi}{10}|h_{p_{2p},i}|^2,$$

where $d_{p_{2p},i}$ represents separation gap between $j^{th}$ FBS and $i^{th}$ FU. $\xi$ (in dB) denotes Gaussian random variable with zero mean and variance, $\sigma^2$ due to shadowing in the channel, and $|h_{p_{2p},i}|^2$ indicates the channel gain of $j^{th}$ FBS to its associated $i^{th}$ FU. A FU is considered to be located within the round shape network coverage of radius, $r_f$. If the location of a FBS is $(r_j, \theta_j)$ and the location of a FU is $(r_i, \theta_i)$, then,

$$d_{s_{2s},i} = \sqrt{(r_j \cos \theta_j - r_i \cos \theta_i)^2 + (r_j \sin \theta_j - r_i \sin \theta_i)^2}.$$

If the location of a MBS is $(r_k, \theta_k)$, then the distance of it from FU can be given by:

$$d_{p_{2p},i} = \sqrt{(r_k \cos \theta_k - r_i \cos \theta_i)^2 + (r_k \sin \theta_k - r_i \sin \theta_i)^2}.$$

The link gain from $k^{th}$ MBS to $i^{th}$ FU can be given by:

$$G_{p_{2s},k} = d_{p_{2s},k}^{-\alpha_p}10\frac{\xi}{10}|h_{p_{2s},k}|^2,$$

where $d_{p_{2s},k}$ represents the location gap between $k^{th}$ MBS to $i^{th}$ FU. An assumption has been made that the channels have a coherent time greater than or equal to a time slot and all the channels gains are independent. The channel gain between $k^{th}$ MBS and its associated $i^{th}$ FBSU denotes by $|h_{p_{2s},k,i}|^2$. Rayleigh fading is included with shadowing and pathloss for analysis and Rayleigh fading gives controllable results that help to understand system response to a particular situation. Moreover, the notation $x$ has been used to denote the serving network entity for a generic user. Therefore, if a user is linked to a FAP, then $x = a$, and if a user is linked to a MBS, then $x = b$. The analysis is conducted on a typical user located at the origin without any loss of generic laws [5]. Thus, the signal to interference plus noise ratio (SINR), $\gamma_x$ at the typical user locates in the origin (also which holds for any generic user) served by FAP or MBS is given by







































































































































































































































































































































































































































































































allocated bandwidth to macrocell networks.

where $x$ is the distance from the user to the serving network entity (i.e. an MBS or a FAP), $\psi \approx b_x$ denotes the set of interfering MBSs, $\psi \approx a_x$ denotes the set of interfering FAPs and $N$ is the noise power [6]. Here $P_x$ is designated as the proportion of total transmit power on a given serving network entity. Likewise, the channel gains from a generic location $x \in D^2$ to the MBS, $b_i$ and the FAP, $a_i$ are denoted by $h_{b_i} \approx \sqrt{X^2_{b_i} + Y^2_{b_i}}$ and $h_{a_i} \approx \sqrt{X^2_{a_i} + Y^2_{a_i}}$, respectively, where $X_x, Y_x$ are independent Gaussian random variables with zero mean and desired variance.

C. Outage Probability for DL Transmission of Macro User (MU):

An FAP encountered two kinds of outage events; one is channel unavailability due to opportunistic channel access and other one is due to SINR outage. The outage probability of a SISO or SIMO may be expressed as:

$$P_{out,SISO} = \text{Prob}_x \leq \text{SINR}_{\text{thd}(SISO)}.$$  \hspace{1cm} (10)

$$P_{out,SIMO} = \text{Prob}_x \leq \text{SINR}_{\text{thd}(SIMO)}.$$  \hspace{1cm} (11)

D. Throughput of Macrocell Network

We assume that exact synchronization in time and frequency domain, thus, interference among the surrounding or nearest RBs is neglected. The reachable throughput, $T_p$, of an UE can be calculated from Shannons theorem. We have

$$T_p = W \log_2 (1 + \gamma_x),$$  \hspace{1cm} (12)

where $\gamma_x$ Signal to Interference plus Noise Ratio, and $W$ is allocated bandwidth to macrocell networks.

III. SIMULATION MODEL

The simulation variables specified in Table 1 and Table 2 have been used here. For simplicity of analysis, we accounts the pathloss only. The generation of the users’ positions and interference powers are carried out considering the following steps.

1. A constant number of users ($N_{UE} = N_{MUE,u} + N_{FUE,ji}$) is generated. They are randomly distributed within the coverage area. This includes all MBSUs or PUs ($N_{MUE,u}$) and FBSUs or SUs ($N_{FUE,ji}$). Here, $j \in 1, 2, \cdots, N_F; m = 60, u1, 2, 3, \cdots, m R_b, R_b \in \text{No. of resource block (RB)}; i1, 2, 3, \cdots, n \in \text{any large integer value.}$

2. The locations (in the ( coordinate system) of all SU receivers are generated within the coverage of macrocell. $N_{FUE,ji}$ number of SU receivers are generated around $j$ number of corresponding SU transmitters (FBS/FAP). The SU receivers are present around a SU transmitter, within a circle of radius, $r_{femto}$.

3. For each of the NUE users, the link gains corresponding to BS and UE are generated, following the formulas derived in Section II.

4. The received signal strength (RSS) is evaluated from PU/MBSU or SU/FBSU at the reference MBS or FBS.
Similarly, interference power at a PU receiver or SU receiver is evaluated, considering all the possibilities.

5. Next, the SINR for a PU or Macro user and a SU or Femto user are computed.

### A. Probability of Outage for MBSUs and FBSUs

The following steps are considered.

1. The SINR is generated for a desired user as shown in the previous section and compared with a threshold value given by $\text{SINR}_{\text{thd(SISO)}}$ and $\text{SINR}_{\text{thd(SIMO)}}$.

2. If the $\gamma_x$ falls below $\text{SINR}_{\text{thd(SISO)}}$, an outage counter ($\text{outage}_\text{count(SISO)}$) is incremented. Similarly, if the $x$ falls below $\text{SINR}_{\text{thd(SIMO)}}$, an outage counter ($\text{outage}_\text{count(SIMO)}$) is incremented.

3. Steps (2) and (3) are repeated a large ($N_t >> 1$) number of times to yield an accurate estimate of the probability of outage as $P_{\text{out}, \text{SISO}} = \left( \frac{\text{outage}_\text{count(SISO)}}{N_t} \right)$ and $P_{\text{out}, \text{SIMO}} = \left( \frac{\text{outage}_\text{count(SIMO)}}{N_t} \right)$. Please note that outage probabilities for a MBSU and a FBSU are evaluated in the same way.

### IV. RESULTS AND DISCUSSION

The main parameters of the simulation framework are set as shown in Table 1 and Table 2, and separately simulated outcome of Rayleigh fading element is probed by comparing it with theoretical response obtained from Rayleigh fading equation [8] prior to the inclusion of it into the networks.

In Fig. 3, the simulated pdf from $X_x, X_y$ samples and theoretical PDF obtain from the Rayleigh fading equation are compared and from there inclusion of the Rayleigh fading element in the environment is validated. $r_1, r_3, r_5, r_7$: The environment included pathloss and shadowing only. $r_2, r_4, r_6, r_8$: The environment included pathloss, shadowing and Rayleigh fading.

In Fig. 4 and 5, the outage probability for SISO users and SIMO users are are depicted as a function of the number of users, either MU or FU. It can be noticed that the probability of outage for either SISO or SIMO users grows for the growing number of users, either MUs or FUs, and there are similarities and dissimilarities in results between the environment which added pathloss and shadowing only, and the environment in which additionally Rayleigh fading included. $P_{t1}, P_{t3}, P_{t5}, P_{t7}, P_{t7}$: The environment included pathloss and shadowing only. $P_{t2}, P_{t4}, P_{t6}, P_{t8}$: The environment included pathloss, shadowing and Rayleigh fading included. This is happening because of the interference generated due to rapidity of the multiple access. However, the outage probability decreases for the consideration of less number of MU. Also, it can be noticed that outage probability of SISO and SIMO users grow with the enhancement of coverage radius of MBS keeping antenna transmitting power of BS fixed. In Fig. 5, as we can observe, the minimum outage probability of SIMO user is recorded at MBS coverage radius of 3Km. However, there is no noticeable change with respect to the growing number of users.

In Fig. 6 and Fig. 7, all the FBSs are considered to have uniform transmitting power. We have also illustrated the influence of different FBS transmitting power, keeping MBS transmitting power fixed, on outage probability. The result shows that, quite a few instances when MBSU suffering
the number FBSUs. Throughput of macrocell network decreases with increase in number of FBSUs. Three different values of antenna transmit power for UEs are considered in this analysis. The minimal reaction of this network is explored in Fig. 8 and 9 for two different uptake environments, one without Rayleigh fading used in [7] whereas another one with Rayleigh fading. In Fig. 8, the measure of throughput performance is taken by assuming different MBS transmit power, while keeping FBS power fixed. Fig. 9 highlights the throughput performance by considering different FBS transmit power, while keeping MBS power fixed. $P_{t11}, P_{t12}, P_{t15}, P_{t16}, P_{t19}, P_{t10}$ : The environment included pathloss and shadowing only. $P_{t3}, P_{t4}, P_{t5}, P_{t11}, P_{t12}$ : The environment included pathloss, shadowing and Rayleigh fading.

V. CONCLUSIONS

In this work, we introduced a simulation model to study the outage impact in cognitive-femtocell deployed macrocell network. We introduced an extricated network model where the variation of network behavior is compared for two different uptake environments, one by adding pathloss and shadowing only whereas the second one by additionally including the Rayleigh fading with other two parameters. The overall outage performance of SISO and SIMO user equipment (UE) becomes better as their (FBS) transmission power enhances. For the given scheme, our results suggest that the throughput depends strongly on the intensity and transmission powers of FAPs; whereas antenna transmitting power of MBS has a limited impact.

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