Interference Cancellation using CoMP for Macro-Pico Cell Clusters with Cooperative Receiver

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ABSTRACT

In this paper the discussion on the standard towards 4G in LTE System, which is used for the increasing Throughput and Channel Capacity and also for the SINR. For performance improvement in this paper the Coordinated Multipoint transmission/reception technique is used. The Channel Capacity can be increased in Macrocell as well as Picocell Clusters to dense sets of users in next generation networks. Here consider on the downlink channel and analyze the performance between two clusters with cooperative multi-cell joint decoding. The picocell concept is an emerging technology for deploying the next generation of the wireless networks. Nevertheless, one of the most critical issues is the interference between picocell and macrocells or to mobile handsets, thus decreasing the overall system capacity. In this paper, the Macro-pico scenario in OFDMA based Networks is evaluated and with the use of coordinated multipoint technique the improvement in the performance throughput by applying CoMP. Simulation results show that the discussed schemes are able to significantly reduce the interference so that improve the throughput as well as spectral efficiency and SINR.

INTRODUCTION

Long Term Evolution(LTE) is the latest standard in the mobile network technology IN 3GPP. The main goal of LTE is to provide a high data rate, low latency and packet optimized radio access technology. LTE is Important because it will bring up to 50 times performance improvement and much better spectral efficiency to cellular networks.

The downlink access is based on multi carrier frequency division multiple access (OFDMA) that promises increased downlink coverage by using CoMP technique. For downlink higher data rates, 300 Mbps by using 20MHz Carrier. In OFDMA system, the spectrum is divided to a large number of sub carriers. Since those sub-carriers are orthogonal with each other, there is no intra cell interference. Here in Fig.1 UE is under a coverage of a femto or pico cell. In this case, the Macro cells around those pico/femto cell or other pico/femto cell can act as interferer. In this case, the signal strength from serving cell may not be such a weak, but SNR tend to be poorer due to the interference. So decreasing the interference, here the CoMP Technique is used. The main benefit of these small base stations is the improved indoor coverage and offloading of traffic from macro base stations.

There are many ways to decrease the inter-cell interference and improve the system performance especially the cell edge performance, such as ICI coordination, ICI cancellation, and ICI randomization, CoMP Transmission technique. Since Coordinated Multipoint transmission scheme is widely used and it produced better result than another techniques

KEY WORDS: LTE, Coordinated Multipoint transmission, OFDMA, picocell, Partial Cluster cancellation, Full cluster cancellation.
This paper examines the challenge of optimizing SINR, and discusses various strategies to enhance the performance of Throughput using the CoMP technique by the existing LTE standard. In this paper, we proposed for downlink Centralized/Autonomous Decentralized control and also Joint and dynamic transmission. In Centralized control the remote processor is at centre and control the system and in Decentralized control there is direct communication between two networks. And in Joint transmission the signal strength is higher the UE access the data from the two networks, in Dynamic transmission there is a choice for the UE that the UE can access the data.

INTRODUCTION AND TECHNICAL CHALLENGES OF LTE HETEROGENEOUS NETWORKS

HetNet (Heterogeneous Networks) consists of mix of macrocells, radio heads and low power nodes like picocells, femtocells and relays - "A new paradigm to increase the cellular capacity and coverage". Spatial reuse and capacity improvement by leveraging the network topology existing today between the wireless networks and Users results in obvious technical challenges: when smaller cells are deployed over macrocells.

In a HetNet architecture, in addition to usual macrocells, wireless access is also provided through low-powered and low-cost radio access nodes that have coverage radius around 10 m-300 m [3]. Table 1 shows different types of HetNet access Nodes in LTE Advanced.
The concept of HetNet and its technical challenges, standardization activities relating to enhanced inter cell interference coordination would be focused.

Table 1 Specification of Different Elements in HetNet[4].

<table>
<thead>
<tr>
<th>Types of Nodes</th>
<th>Transmit Power</th>
<th>Coverage</th>
<th>Backhaul</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macrocell</td>
<td>46 dbm</td>
<td>Few km</td>
<td>S1 Interface</td>
</tr>
<tr>
<td>Picocell</td>
<td>23-30 dbm</td>
<td>&lt;300 m</td>
<td>X2 Interface</td>
</tr>
<tr>
<td>Femtocell</td>
<td>&lt;23 dbm</td>
<td>&lt;50 m</td>
<td>Internet</td>
</tr>
<tr>
<td>Relay</td>
<td>30 dbm</td>
<td>300 m</td>
<td>Wireless</td>
</tr>
<tr>
<td>RRH</td>
<td>46 dbm</td>
<td>Few km</td>
<td>Fiber</td>
</tr>
</tbody>
</table>

DIFFERENT FREQUENCY REUSE TECHNIQUES IN LTE HETNETS

There are various schemes used in LTE standard. The Partial cluster cancellation scheme and Full cluster cancellation scheme are described in this paper. These schemes describe the different interference cancellation schemes for cooperative receivers. also a system performance boost can be achieved by managing the system bandwidth and transmit power.

SYSTEM MODEL

In Fig 2 consider two neighboring Pico-cell clusters. Clusters 1 and 2 each have N receive antennas with a load of $\beta_1 = \frac{K_1}{N}$ and $\beta_2 = \frac{K_2}{N}$ transmitted streams per receive antenna respectively.

Where the single parameter $0\leq \alpha \leq 1$ represents the attenuation.

A Partial Cluster cancellation:

From the above fig.3 the concept is that in PCC, the two clusters first exchange the decoded symbols of group A and subsequently decode Group B users after interference cancellation. In this scheme the parameters which are used are ($\beta$, $\theta$, $\lambda$).

[PCC Phase 1]: Each cluster decodes its Group A Of $\lambda \beta \frac{N}{N}$ users using a linear MMSE receiver and forwards the decoded symbols to the neighboring cluster for interference cancellation[8].

[PCC Phase 2]: Each cluster decodes the $(1-\lambda) \beta \frac{N}{N}$ users in Group B after cancelling the interference from users in Group A.

B Full Cluster Cancellation:

Another message passing scheme in which one of the Clusters decode all users within the cluster, and passes the messages to the RCP for the adjacent cluster for interference cancellation[8].

SIMULATION

We consider Heterogeneous networks consisting of macrocells and Picocells. Picocell BSs which have uniform separation with one another are densely deployed within a macrocell. We use the Wiener Channel Model [6] for communication between two networks.

$$P_{\text{loss}} \text{ [dB]} = 31.81 + 40.5 \log_{10}(d[m]) + X_{\text{out}} \text{ .......1}$$

In equation 1 Where d is the distance between sender and receiver and $X_{\text{out}}$ represents the shadowing (log-normal fading), which is characterized by the Gaussian
distribution with zero mean and standard deviation \(\alpha_{\text{out}}\)[5].

The overall Network is assumed to be composed of \(N\) adjacent cells. Each cell contains a number of users seeking to share a group of subcarriers.

The case where a user is found in the centre of the cell or in the edge is determined. In a typical LTE network, for a user \(u\) who is served by a Base Station \(bs\) on subcarrier \(n\), the related SINR is given by the following equation[5].

\[
\text{SINR}_{u,n} = \frac{PL_{bs,u} \cdot PT_{bs,n} \cdot H_{bs,u,n}}{\sigma_n^2 + \sum_j H_{j,u,n}} 
\]

In Equation 2, \(PL_{bs,u}\) refers to the path loss between user \(u\) and the Base Station \(bs\), \(PT_{bs,n}\) is the transmit power of the Base Station on subcarrier \(n\), \(H_{bs,u,n}\) is the exponentially distributed channel fast fading power and \(\sigma_n\) is the noise power of an Additive White Gaussian Noise (AWGN) channel. [5]Symbols \(k\) and \(j\) refer to the set of all the interfering Base Stations (i.e. Base Stations that are using the same sub-band as User \(u\)). Their physical meaning is that \(j\) is the cell index and \(k\) the number of co-channel cells. In our analysis, we assume that equal Performance Enhancement of LTE Heterogeneous Networks transmit power is applied (\(PT_{bs,n} = P\)), for all Base Stations. The coefficient \(H_{bs,u,n}\) is replaced by its mean value (\(H_{bs,u,n} = 1\)).

Fig 4. UEs Wideband SINR [dB]

Fig 4 Indicates the difference of the SINR between Picocell and macrocell and observed that the picocell clusters SINR is higher compared to the Macrocell clusters.
The SINR Calculation is basically done by the above equation for the graph.

\[ C_{u,n} = f \log_2 (1 + \text{SINR}_{u,n}) \] ..................................3

\[ TH_u = n\beta_{u,n} \cdot C \] ..............................................4

Where, \( \beta_{u,n} \) represents the subcarrier assigned to user \( u \).

Table 2: Simulation Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Macro Cell UEs</td>
<td>5</td>
</tr>
<tr>
<td>Macro inter site Distance</td>
<td>500m</td>
</tr>
<tr>
<td>Frequency</td>
<td>2.14GHz</td>
</tr>
<tr>
<td>Pico Cell UEs</td>
<td>10</td>
</tr>
<tr>
<td>Macro eNodeB TX Power</td>
<td>46dB</td>
</tr>
<tr>
<td>Pico cell eNodeB TX Power</td>
<td>39.81dB</td>
</tr>
<tr>
<td>Pico inter site Distance</td>
<td>300m</td>
</tr>
<tr>
<td>Antenna Height</td>
<td>32 (Recommended by TS 36.942)</td>
</tr>
<tr>
<td>No. of RBs PER TTI in Picocell eNodeB</td>
<td>20</td>
</tr>
<tr>
<td>Transmission Time Interval</td>
<td>0.25/100(s)</td>
</tr>
<tr>
<td>Speed of Signal Transmission in Picocell</td>
<td>5 m/s</td>
</tr>
<tr>
<td>Pathloss in Urban Area</td>
<td>50dB</td>
</tr>
<tr>
<td>Bandwidth of Channel</td>
<td>20MHz</td>
</tr>
<tr>
<td>Speed of UEs</td>
<td>138.8889</td>
</tr>
</tbody>
</table>

Fig 5. UEs Average Throughput[MBPS]

Fig 5 Indicates the difference of the Average Throughput between the Picocell and macrocell and observed that the picocell clusters Average Throughput is higher compared to the Macrocell clusters.

The Calculation of Throughput in this Fig. is based on following equation 3 and 4. The Capacity of User \( u \) on Subcarrier \( n \) can be calculated from the following equation[5]

\[ C_{u,n} = f \log_2 (1 + \text{SINR}_{u,n}) \] ..................................3

\[ TH_u = n\beta_{u,n} \cdot C \] ..............................................4

Fig 6. Indicates the UEs Average Spectral efficiency in picocell and Macrocell. The Spectral Efficiency is higher in picocell compared to the Macrocell.

Fig 6. UEs Average Spectral Efficiency[bits/cu]

Fig 7. SINR of eNodeB
Conclusions:
When having a different types of Networks deployment, interference between the different base stations (Macro-Pico) may become a problem for their successful operation. With the use of Coordinated Multipoint Transmission Technique can be reduce interference and improve performance of LTE Heterogeneous Networks. As shown Fig. 4 SINR Comparison of Macro eNodeB and pico eNodeB users, and the conclusion is that pico eNodeB user has higher SINR[dB] compare to the Macro eNodeB users. Same scenario is displaying in Fig. 5 where the Throughput comparison is between Pico and Macrocell and the Average Throughput[Mbps] is Higher in picocell compare to the Macrocell. Based on the performance shown in the Fig.6 the Spectral Efficiency is higher in picocell compared to the Macrocell. In order to maximize cell/user throughput[Mbps], SINR[dB], Spectral Efficiency [bits/cu] and channel capacity can be improved in picocell by using CoMP technique and it should be also reduce interference in Macro-Pico clusters.

REFERENCES


