Performance Analysis of Dynamic Re-Clustering and Resource Allocation in Ultra Dense Network

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ABSTRACT CoMP(Coordinated multi-point) is a key technology to mitigate inter-cell interference, which can significantly improve the cell edge performance and system throughput. And the choice of the cells within cluster will directly affect the effect of CoMP, especially it may cause the increase of the number of dissatisfied users in the system. To minimize dissatisfied users in the UDN(ultra-dense network) application scenario, based on the CDSA (control-data separation architecture) model, a clustering algorithm is studied to improve the SINR and throughout. Then, load balancing is developed and the overall percentage of unsatisfied users are reduced obviously. Furthermore a dynamic resource allocation scheme is proposed by defining a factor $\alpha$ and applied to optimize the performance of system, which is compared with load balancing under the conditions of different clustered size and density of users. The experiments prove that the performance of load balancing is more sensitive to the change of clustered size than resource allocation, the load balancing has overwhelming advantage compared to resource allocation in the dense deployment scenario, however, when the density of users become sparser, resource allocation performs better, which give important meanings for future ultra-dense network.

INDEX TERMS CoMP; UDN; Load balancing; Resource allocation

I. INTRODUCTION

With the rapid development of wireless communication networks, the number of mobile terminal users are exponentially increasing, and huge data demand in cellular networks will be one of the biggest challenges in the next decade. The next 5G deployment requires that the density of cities and hot-spots with heavy traffic will reach 20Tbps/km$^2$. Besides other requirements such as low latency and lower interrupt rates are also proposed in ITU-R Report M.2320[1], as one of the key technology UDN(Ultra-Dense Network) trends to satisfy the 5G requirements for solving above problems. Compared to the traditional cellular networks, the density of APs(Wireless Access Points) in UDN is more denser. The coverage of each AP becomes smaller with the dense deployment of APs, which leads to higher interruption rates and more frequent handover[2]. So how to save bandwidth and expand capacity in the case of ensuring user perception has become a major problem that 5G needs to solve.

The concept of cellular is a breakthrough in improving the spectrum resource shortage and user capacity limitation without changing any major technology when the available spectrum resources are limited. Using separated wireless channels over the same carrier frequency to cover different ranges can make the interference between the channels no longer annoying[4]. Since then, cellular communication has entered our field of vision, and the architecture of cellular communications has also not changed any more[5].

However, with the development of the physical layer, the service data rate of mobile communications will increase by 100 times every six to seven years. It is expected that by 2020, the expected data rate will be 100 to 1000 times than now[6]. Next-generation mobile communications promise to provide faster rates and blocky communication access services for wide-area regions[7]. Correspondingly, there are still many
challenges. First, because of the limited transmission power, the cover distance of traditional cells can’t meet the required data rate. Second, because the frequency of switching is too fast in the high-speed mobile scenario, so the traditional network can’t provide service normally. Last but not the least, the future wireless communication system is carried in a frequency band higher than 2 GHz, and the wireless signal of a large-scale antenna becomes an important factor causing serious edge effects. [8].

In order to solve the above problems, some cooperative technologies have been emerging, such as relay, DAS(distributed antenna system) and multi-cell cooperation. All of these technologies transform traditional cellular network systems into collaborative network systems[9][10]. As shown in Figure 1, collaborative communication dynamically changes the abstraction of wireless networks and provides important potential benefits for wireless communication networks. In contrast to unicast transmission, coordinated communication may join multiple points of transmission at the receiver.

CoMP as one of the new technologies is especially important in UDN(ultra-dense network) deployments. Because CoMP utilizes the shared data between coordinated TPs(transmission points) such as CSI(channel state information), resource allocation and serviced data[11]. So the interference within cells can be mitigated and even converted into useful signals at terminal. However, CoMP within the cells requires huge signal processing, complex resource allocation and beamforming design among BSs(Base Stations), which are very complicated and all users’ data exchange between BSs requires high backhaul bandwidth. This results in costly overhead.

For the purpose of reducing these overhead, small-scale cells need be performed only within the cluster. Because the size of coordinated clusters that are too small can’t get complete CoMP gain, while too large coordinated clusters will result in increased CSI and backhaul bandwidth for users and base station switching[12]. So the size of the cluster should be kept at an optimal level while being dynamically adjusted according to channel state and characteristics of users.

There are a large amount of literature studying about load balancing for improving the user’s perception, but there is no few research about exploring the resource allocation with the aim of improving the clustering. The purpose of this paper is looking for how to improve the performance under UDN. Firstly, a self-organized user-centered clustering algorithm is achieved in more detail according to precious research[13]. Secondly, load balancing is developed and applied to reduce the number of unsatisfied users. Furthermore a dynamic resource allocation scheme is proposed by defining a factor $\alpha$ and employed to optimize the performance of system, which is compared with load balancing under the conditions of different clustered size and density of users. Finally, the performance is analyzed in detail and several important conclusions are obtained, which are meaningful for the deployment of UDN in the future 5G.

This paper is arranged as follows: section II introduces the CDSA system framework. Section III implements the clustering algorithm. Section IV develops the load balancing algorithm. Section V proposes a dynamic resource allocation algorithm. Section VI presents performance comparison between load balance and resource allocation. The conclusion is followed in section VII.

II. SYSTEM MODEL

In conventional cell system, an wireless channel can ensure full coverage regardless of how the spatial and temporal demand of service change[14]. However, it will bring some problems because of requiring the tight coupling between data access points and network, heterogeneous deployments and network desertification. To overcome these issues, the control and data planes are separated logical as a promising technology by performing data services under a coverage layer[15].

The CDSA (control-data separation architecture) model used in this paper is an emerging model for the RAN(Radio Access Network) architecture in 5G networks[15]. The key idea is that the signals for full coverage is separated from the signals to support high speed transmission. The MBS(Macro Base Station) provides coverage of wide area and handles of most control signaling, and SCs(Small Cells) under the macro station provide the services of required data. The Multipoint CCU(Coordinated Control Unit) enhances the functionality of the MBS. All SCs within the coverage of the MBS are connected to the macro station via the wireless backhaul network as shown in Figure 2. The CCU on the MBS can be deployed in the SON(Self-Organization Network) framework to provide a central clustering option on the SC side[17]. Supposed that the CCU can also handle central precoding design and baseband processing based on the selected cluster. Since every SCs is connected to the related MBS, high bandwidth backhaul is not required among the SCs[18], which is also applied to the Cloud-RAN architecture[19][21].
The received signal of the user can be represented by:

\[ y = HWx + n, \quad H \in C^{R \times M}, \quad W \in C^{T \times R} \]  

(1)

\[ h_k = [h_{k1}h_{k2}......h_{kT}] \]  

(2)

\[ H = [h_1h_2,......h_R]^T \]  

(3)

SINR at each UE is represented by:

\[ SINR_k = \frac{P_{Tx} \sum_{j \in C_k} \| h_k^* w_j x_j \|^2}{P_{Tx} \sum_{j \in C_k} \| h_k^* w_j x_j \|^2 + N_0 B_{tot}} \]  

(7)

Assume obtaining complete channel knowledge, all the PRBs allocated to the cell are assigned the same transmit power, and each SCs is assigned the same total transmit power. A ZF(Zero-Forced Predecoding Algorithm) is applied to the Multipoint Coordination Control Center, which can eliminate the interference within the cluster. Therefore, the SINR at the user can be written as[16]:

\[ SINR_k = \frac{P_{Tx} \sum_{i \in C_k} l_{ki}^2}{P_{Tx} \sum_{j \in M/C_k} l_{kj}^2 + N_0 B_{tot}} \]  

(8)

\[ PL = 36.7 \log_{10}(d) + 22.7 + 26 \log_{10}(f_c) \]  

(9)

\[ N_0 \text{ denotes the noise power spectral density and } B_{tot} \text{ represents the bandwidth of the system. The channel coefficient } l_{ki} \text{ consists of two parts, one is the static distance according to path loss and shadow fading, the other is the fast fading complex coefficient.} \]

\[ l_{ki} = p_{ki}s_{ki} \]  

(10)

In the equation (10), \( p_{ki} \) is the distance part of path loss and shadow fading, \( s_{ki} \) is the fast fading complex coefficient. As it will be mentioned later in this paper, cluster selection is based on long-term average receive levels. Therefore, the part of the fast fading effect in equation(8) can be almost eliminated. Hence, equation(8) can further simplify the part of the cluster that eliminates fast fading as:

\[ SINR_k = \frac{P_{Tx} \sum_{i \in C_k} |p_{ki}|^2}{P_{Tx} \sum_{j \in M/C_k} |p_{kj}|^2 + N_0 B_{tot}} \]  

(11)

\[ PL = 36.7 \log_{10}(d) + 22.7 + 26 \log_{10}(f_c) \]  

(12)

### III. CLUSTERING ALGORITHM

On the basis of a user-centric clustering algorithm in [13], each \( UE_k \) is allocated its own clustering group according to the average received power. In this algorithm, the UEs transmit their received signal power level from SCs to the SC of optimal services, then transfer it to the CCU of MBS by the fiber backhaul. The CCU processes these signals and assigns SCs to each UE for cooperation.

For each \( UE_k \), the average received power level, which is transmitted by all SCs in the MBS, can be acknowledged by CCU. The received power levels are averaged in time domain to eliminate the fading part. Therefore, \( p_{km} \) is divided into two parts: path loss and shadow fading:

\[ p_{km} = p^T_{km}|p_{km}|^2, \quad m \in M \]  

(13)

Where \( p^T_{km} \) denotes the transmit power assigned to the cluster. \( p_{km} \) represents the average received power of \( UE_k \) in the cluster \( SC_m \). And then every \( UE_k \) is sorted by \( p^T_{km} \):

\[ P_{KM} = \arg \max_m p^T_{km}, \quad m \in M \]  

(14)
Figure 4 shows the procedure of the multi-point CCU (cooperative control unit) in the central MBS performing small cell clustering based on the user’s information.

**IV. LOAD BALANCING**

Considering the user-centered clustering algorithm in last section, a load balancing algorithm in [13] is further studied in detail, a mathematical framework in [20] is used for computing "cell load" and "unsatisfied users" under traditional networks. For convenience, it is implemented without considering the energy loss here.

It is assumed that each SC has a total number of $R_{tot}$ assigned to a PRB (physical resource block), here the bandwidth of each PRB is $B_{RB}$. The maximum throughput achievable by a PRB can be expressed as follows:

$$y_k = B_{RB} \log_2 (1 + SINR_k)$$  \hspace{1cm} (15)$$

Here, it is assumed that a stable bit rate each UE $k$ need to require is denoted by $d_k$, so the average number of PRBs that each user need to require without a CoMP can be written as:

$$y_{NoCoMP}^k = d_k / y_k n_m$$  \hspace{1cm} (16)$$

$$L_m = \frac{\sum_{k \in S}^n T_k}{R_{tot}}$$  \hspace{1cm} (17)$$

In Equation 17, $L_m$ is utilization efficiency of PRBs. If $L_m < 1$, the total PRBs can support users to achieve $d_k$, vice versa. It can be used to compute a term "dissatisfied users" under the SCs. Since every UE repeats connection with all SCs within the related cluster, the virtual number of UE associated with SCs within the cluster can be computed by accumulating all number of associated UEs by the factor $1 / n_m$. So the users’ number $s_m$ in the cluster can be expressed as:

$$s_m = \sum_{k \in S}^n \frac{1}{n_m}$$  \hspace{1cm} (18)$$

Therefore, the number of dissatisfied users $u_m$ can be calculated by the equation (19):

$$u_m = \max \left(0, s_m \left(1 - \frac{1}{L_m}\right)\right)$$  \hspace{1cm} (19)$$

The procedure of load balancing reforming clusters is shown in figure 5. Here, a minimum threshold $u_m$ of dissatisfied users’ number is set to 50, and if its value over 50; then computing the SINR of UEs by equation (11), if the unsatisfied users’ SINR are lower than SINRmin of the overloaded SCs, they will be reconnected to the light-load SCs to balance the load.
V. RESOURCE ALLOCATION ALGORITHM

The above load balancing algorithm is effective for reducing system dissatisfaction, but it requires the PRBs allocated by all SCs to be same, which may cause obvious difference in users’ perception among SCs. On the other hand, it needs CoMP to be complexity. However, in the case of constant bit rate, the SCs with more loads need to be allocated more PRBs. Motivated by this, a dynamic resource allocation algorithm is proposed as follows:

Based on the load of SCs, for convenience, the dynamic allocation factor $\alpha$ is defined as equation (20), moreover, allocated numbers of PRBs to SCs can be computed by equation (21).

$$\alpha = \frac{l_c}{l_{mtot}}$$

$$PRB_{fen} = PRB_{tot} \times \alpha$$

Here, $l_c$ is the number of load users connected to SCs, $l_{mtot}$ is the number of total users in this system, $PRB_{fen}$ is the number of PRBs allocated to SCs by MBS, $PRB_{tot}$ is the number of total PRBs in MBS.

VI. NUMERICAL RESULTS

The simulation scenario is illustrated in figure 6, one MBS station is in the center of $400m^2$, 30 SCs are randomly distributed around the MBS. The boundaries of each SC are subject to Taylor polygons, regardless of overlapping coverage. UEs are randomly distributed in the area, which are divided into hot-spots and non-hot-spots. Compared with the [18], the users’ distribution is more denser for UDN. The hot-spot is in the central $200m^2$ range, the user density is $7.5 people/m^2$ and the user density outside the hot spot area is $2.5 people/m^2$.

Figure 7 displays the change of SINR of UDN when the clustering is applied. As seen in results, the overall user’s receiving SINR both in hot-spots and non-hot-spots...
are significantly improved about 5dB. There are more detailed results shown in figure 8 and 9 respectively. Before clustering, most users’ SINR is mainly concentrated at -15dB, but it’s increased at -10dB after clustering. On the other hand, throughout of system are computed according to the equation (15), the results are depicted in figure 10 and 11. Unclustered throughout of system is mostly distributed ranging from $2.2 \times 10^8$ to $2.3 \times 10^8$ kbps, however, clustered throughout of system is mainly concentrated ranging from $6.9 \times 10^8$ to $7.2 \times 10^8$ kbps. The performance of system is improved obviously.

Simulation of Load balancing is computed according to equation (19) and it’s demonstrated in figure 12 and figure 13 respectively. As shown in Figure 12, the overall number of unsatisfied users are relatively high before using the load balancing, the average number of unsatisfied users are more than 200, and the biggest number of unsatisfied users is more than 500. In more detail, there are a few SCs with less than 100 unsatisfied users in non-hot-spot, but most SCs have more than 200 unsatisfied users in hot-spot. Here, load balancing is applied to transfer the unsatisfied users from hot-spot to non-hot-spot to improve the performance of system. Compared figure 13 with figure 12, the dissatisfied users’ numbers are reduced greatly, the biggest number is less than 60, some unsatisfied users in hot-spot are transferred to non-hot-spot, the performance of hot-spot is improved more obviously than that in non-hot-spot.

In moreover work, resource allocation is applied to the above system according to equation (21), there are 5 simulated experiments to study and compare about unsatisfied users with that of load balancing under the conditions of different clustered size and density of users, the results are shown in figure 14, figure 15, figure 16 and figure 17 respectively. For being fairly compared with performance, one of the clustered size and density of users is varied in each experiment. The comparison of simulation works are
discussed as follows:

1) Comparison 1- clustered size of 3 and 4 SCs, 4000 UEs/400m$^2$

Figure 14 depicts the results under the condition of one cluster of 3 SCs. It is shown that the resource allocation can reduce the number of unsatisfied users to 0, which performs better than load balancing in hot-spot, but it has poorer performance than that of load balancing in non-hot-spot. When the size of one cluster increases to 4 SCs, the result is demonstrated in figure 15. Compared with figure 14 and figure 15, the unsatisfied number of users of load balancing are increased obviously both in hot-spot and non-hot-spot. However, the number of unsatisfied users of resource allocation keep constant in hot-spot and has a little increasing in non-hot-spot. The increasing of clustered size will cause more impact on load balancing than resource allocation. See more detail in Table 1.

2) Comparison 2- clustered size of 3 SCs, density of 4000 UEs/400m$^2$, 1500 UEs/400m$^2$, 1000 UEs/400m$^2$

In this group of experiments, the clustered size is set to 3, the two algorithm are applied into dense/medium/sparse deployment scenarios with the users’ density equaling to 4000/400m$^2$, 1500/400m$^2$ and 1000/400m$^2$ respectively. The corresponding results are shown in figure 14, figure 16 and figure 17. In figure 14, for the system, there are about 40 unsatisfied users for load balancing, but there are about 150 unsatisfied users for resource allocation. In figure 16, when the users’ density reduce to 1500/400m$^2$, there are about 32 unsatisfied users for load balancing, but there are about 58 unsatisfied users for resource allocation, the percentage of unsatisfied users decreased by 20% after load balancing, however, it is decreased by 63% after resource allocation. In figure 17, the users’ density reduce to 1000/400m$^2$, there are about 26 unsatisfied users for load balancing, but there are no unsatisfied users for resource allocation, the number of unsatisfied users has little change for load balancing but it is a surprising change for resource allocation. When the density of users become sparser, resource allocation performs better. The detail percentage of unsatisfied users and SCs are listed in Table 2.

VII. CONCLUDE

This paper focuses on the performance of load balance and resource allocation with different density of users and clustered size in UDN. Based on the CDSA model, a clustering algorithm is studied to improve the SINR by 5dB and the throughout increase from $2.2 \times 10^8$kbps to $6.9 \times 10^8$kbps. Load balancing is developed and the overall percentage of unsatisfied users are reduced by 80%. Furthermore, a dynamic resource allocation scheme is proposed and applied.
TABLE 1. Comparison of performance between load balancing and resource allocation on different clustered size

<table>
<thead>
<tr>
<th>Clustered size</th>
<th>Load Balancing</th>
<th>Resource Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>non-hot-spot</td>
<td>hot-spot</td>
</tr>
<tr>
<td></td>
<td>dissatisfied users</td>
<td>SCs with dissatisfied users</td>
</tr>
<tr>
<td></td>
<td>numbers</td>
<td>percentage</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>0.025%</td>
</tr>
<tr>
<td>4</td>
<td>110</td>
<td>2.75%</td>
</tr>
</tbody>
</table>

TABLE 2. Comparison of performance between load balancing and resource allocation on different users’ density

<table>
<thead>
<tr>
<th>Density of users</th>
<th>Load Balancing</th>
<th>Resource Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>non-hot-spot</td>
<td>hot-spot</td>
</tr>
<tr>
<td></td>
<td>dissatisfied users</td>
<td>SCs with dissatisfied users</td>
</tr>
<tr>
<td></td>
<td>numbers</td>
<td>percentage</td>
</tr>
<tr>
<td>4000 UEs/400m²</td>
<td>10</td>
<td>0.25%</td>
</tr>
<tr>
<td>1500 UEs/400m²</td>
<td>8</td>
<td>0.53%</td>
</tr>
<tr>
<td>1000 UEs/400m²</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

FIGURE 17. Resource allocation VS load balancing–One cluster of three SCs, 1000 UEs/400m²

The experiments prove that the density of users and clustered size have more impact on the performance of load balancing than that of resource allocation. As the size of clustered increasing, the performance of load balancing become weaker than that of resource allocation, the former is more sensitive to the size of cluster than the latter. In the dense deployment scenario, the load balancing has overwhelming advantage compared to resource allocation. However, when the density of users become sparser, resource allocation performs better, which are likely cases for the deployment of UDN in the future 5G.

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