User-Centric Strategy for Base-Station Virtualization in 5G Networks

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Abstract—This paper proposes a new user-centric base-station (BS) virtualization strategy aiming to adapt users communications links to their quality of service (QoS) requirements and environments. The developed user-centric virtual base stations (uVBSs) offer substantial improvements in terms of power and spectral efficiencies while requiring minimum signaling changes at both user and network sides. They also better leverage new 5G features such as massive connectivity and extreme densification as well as new concepts such as massive MIMO and mmWave spectrum. Furthermore, our uVBSs are able to adapt to multiple network dimensions such as time, space, etc.

Index Terms—Wireless/radio access virtualization, cloud-radio access network (C-RAN), user-centric architecture, dynamic adaptive clustering, massive MIMO, mmWave.

I. INTRODUCTION

Cell-centric architectures are adopted in current 4G radio access networks (RANs) where the cell is the network’s focal point serving several users (i.e., devices: sensors, smartphones, etc., machines, vehicles) located in its coverage area [1]-[8]. Such conventional networks have limited spectrum resources and, hence, approach their limits when the services’ data rate and/or the number of users increase/s. A straightforward way to circumvent this impediment is to increase the system capacity by deploying more and more transmission points (TPs). This reduces the number of devices competing for each TP’s resources and, hence, the spectrum reuse across large geographic areas. However, extreme densification results in inevitable high inter-cell interference and a poor cell-edge user experience. Some remedial solutions such as coordinated beamforming [9]-[11], inter-cell interference coordination, and fractional frequency reuse have been introduced in 4G RAN to overcome this liming factor. The latter were unfortunately unable to completely remove the cell-boundary effects, although they offer some performance gains at the cost of increased overhead and complexity.

In contrast to 4G RANs, future 5G networks will exploit wireless access virtualization (WAV) to provide boundaryless communications [1]-[8]. Indeed, using WAV, the coverage is dimensioned around the user making it the network’s focal point rather than the cell. The network will then adapt the data transmission to the user’s quality of service (QoS) requirement and environment, thereby creating the illusion of a moving virtual cell following it. As a result, we break away from the traditional cell-centric RAN by providing boundaryless communications where all users do not experience any cell-edge effects. This would potentially lead to substantial improvements in terms of power efficiencies and network’s spectral and, therefore, to the fulfillment of 5G’s pledge of ubiquitous user experience [12]. WAV will practically be enabled by capitalizing on both the massive connectivity and extreme densification to allow each user to be served by a set of optimally and carefully selected transmission points (TPs) forming a user-centric virtual base-station (uVBS).

Various TPs clustering approaches already exist in the literature and can be classified into two main categories: static and dynamic [13]-[17]. When static clustering is performed, uVBSs are formed using solely system information (i.e., TPs’ density and positions, their available resources, etc.) and, therefore, are predetermined and rarely updated. This considerably reduces not only the complexity of static clustering, but also the extra latency, overhead, and power consumption it requires. Nevertheless, this approach usually achieves poor performance in terms of both spectral efficiency and throughput [13]. This occurs mainly because uVBSs are not adapted to the highly changing users’ environments owing to the lack of user-side information such as channel quality indicator (CQI), the user’s channel state information (CSI), signal-to-interference-plus-noise-ratio (SINR), etc. In turns, dynamic clustering, which exploits the latter information, provides much better performance, but incurs extra latency, overhead, and power costs that are condemned to increase even more with the massive connectivity and network densification foreseen in future 5G networks [14]-[17]. In addition, the uVBSs are usually formed using iterative greedy highly-complex algorithms that investigate all potential set constructions to ultimately settle on network partitions which are usually far from optimal. As both static clustering’s low cost and dynamic clustering’s high efficiency features are keys to enable efficient uVBSs, this work aims to establish a best-of-the-two-worlds clustering technique that combines these approaches’ benefits while avoiding their drawbacks.

In this paper, we propose a new user-centric base-station (BS) virtualization strategy aiming to adapt users communication links to their quality of service (QoS) requirements and environments. The developed uVBSs offer considerable improvements in terms of power and spectral efficiencies and, further, requires minimum signaling changes at both user and network sides. They also better leverage new 5G features such as massive connectivity and extreme densification as well as new concepts such as massive MIMO and mmWave spectrum. Furthermore, our uVBSs are able to adapt to multiple network dimensions such as time, space, etc.
II. NETWORK MODEL

We consider in this paper a cloud-RAN (C-RAN) that consists of $N$ users and $M$ TPs connected through fiber to a central unit (CU). Each TP is equipped with $K$ antennas while users are assumed to have a single antenna. All users are assumed to be actively communicating with the network during TP clustering.

![Proposed TPs clustering approach](image)

**III. PROPOSED USER-CENTRIC WAV APPROACH**

In order to select the proper TP sets, we propose in this work to exploit the maximum reference signal received power (RSRP) available locally at every user (i.e., user-side information). Let $P_{max}^k$ be the maximum RSRP at the $k$-th user given by

$$P_{max}^k = \max \{ P_{i-k}, i = 1, \ldots, M \},$$

where $P_{i-k}$ denotes the RSRP of the $i$-th TP at the $k$-th user.

A. Concept

Let us consider two system parameters $\alpha, \beta \in [0, 1]$ that encompass system information such as TPs’ and users’ densities, available resources, and positions, etc. Exploiting $\alpha$ and $\beta$ along with (1), we can build the following two clusters from the $M$ TPs deployed in the C-RAN:

$$SC_k = \{ TP_{i=1,\ldots,M}/s.t. \ \alpha P_{max}^k \leq P_{i-k} \leq P_{max}^k \},$$

and

$$NC_k = \{ TP_{i=1,\ldots,M}/s.t. \ \beta \alpha P_{max}^k \leq P_{i-k} < \alpha P_{max}^k \},$$

where $SC_k$ and $NC_k$ are the $k$-th user’s serving cluster (SC) and nulling cluster (NC), respectively. Accordingly, using the proposed clustering approach, TPs with RSRPs at the $k$-th user that are large enough to be in $[\alpha P_{max}^k, P_{max}^k]$ will serve it while those with moderate RSRPs in $[\beta \alpha P_{max}^k, \alpha P_{max}^k]$ will perform interference nulling toward it. From the $k$-th user perspective, all the selected TPs form then a uVBS that serve the latter and avoid interfering on it when serving other users. In turns, using the conventional single-serving TP selection, target user (TU) is only served by the TP with the highest RSRP and, hence, is subject to strong interference from other neighboring TPs. This is in contrast with the proposed approach that, as illustrated in Fig. 1, turns all high RSRP signals into useful ones and cancel the moderate RSRP signals yet strong enough to affect the TU’s performance, thereby resulting in substantial throughput improvement. As $\alpha$ and/or $\beta$ decrease/s, more TPs may join the TU’s SC and/or NC which better improves its throughput. However, it is not practically feasible to indefinitely decrease these parameters without degrading the performance of other users. Indeed, if $\alpha$ decreases, more TPs are solicited to serve the TU and, hence, more resources are allocated to a smaller number of users. Consequently, an increasing number of users and TPs might be in outage of service or shortage of resources, respectively. As far as $\beta$ is concerned, each TP has a limited nulling capability of $(K-1)$ and, therefore, it can perform simultaneous interference nulling toward at most $(K-1)$ users. The number of nulling requests received by a TP increases as $\beta$ decreases and may exceed this limit, thereby hindering the performance of other users deprived of these resources.

Joint optimization of both $\alpha$ and $\beta$ is, thus, required to guarantee both optimal resource utilization and system performance.

B. Computation of $\alpha$ and $\beta$

Conventional mathematical methods such as in [16]-[18] may be adopted to derive the system parameters $\alpha$ and $\beta$. Although having their own merits, these methods rely often on assumptions/approximations (i.e., simplified throughput expression, non-overlapping and/or single-user serving clusters, fixed or single-antenna communication [16]-[18]) that hinder the accuracy of the objective function and/or its constraints and, hence, reduce the applicability range of the obtained solution. Furthermore, this simplified version of the extremely complex clustering problem is often solved using iterative algorithms. This is actually a critical drawback since optimality and convergence time dramatically decrease with the numbers of TPs and users which are expected to be incredibly large in 5G systems. Finally, these algorithms as stated in [18] must usually run on a central unit that requires not only a high computational capability, but also the global knowledge of all network’s CSI. Such information is unfortunately acquired through a frequent feedback made by all active users, thereby dramatically depleting their power and increasing the network overhead.

For all these reasons, this work opts for a purely heuristic method much more practically appealing and, hence, suitable for industrial applications. Such method consists in optimizing $\alpha$ and $\beta$ offline using a system-level simulator. A set of $\alpha$ and $\beta$ values are first picked from the interval $[0, 1]$ with ideally a small step before running a simulation campaign for each them. The optimal parameters are those providing the best overall network performance. This process should be repeated for different network setups (i.e., different user and TP densities). Please note that these parameters could be computed for the whole network (i.e., global parameters) or for every group of users and TPs (i.e, local parameters). Since the parameters optimization is made offline, heuristic method incurs then much lower cost and complexity than its counterparts. It is noteworthy that $\alpha$ and $\beta$ could be also calibrated online by testing the performance gain resulting from small variations of their values.
C. uVBS implementation mechanisms

Tab. I summarizes three possible implementation mechanisms of uVBSs. In Mechanism 1, each user recommends its own SC and NC selected using $\alpha$ and $\beta$ values provided by the network. The latter may refine or overwrite the selected TPs based on global information. Indeed, it may deny the access to some TPs for instance when their traffic load is extremely high or to serve users with higher priority or QoS requirement. In such a case, some selected TPs could be substituted or completely removed from SC and/or NC. Only the RSRPs in SC and NC are feedback using this mechanism, thereby substantially reducing both the system overhead and power costs. In turns, with Mechanism 2, the network broadcasts $\alpha$ and $\beta$ and let the user make the final decision on its SC and NC. The overhead is then further reduced as user needs to feedback only the selected TPs IDs. The main drawback of Mechanism 2 is that TPs selection is completely transparent to the network and, hence, it is unable to overwrite users’ TP clusters to adapt to particular conditions, QoS/QoE requirements, or users’ priority. This responsibility could however be handled by the user itself at the cost of additional complexity cost at its side. As far as Mechanism 3 is concerned, it consists of making the TPs selection completely transparent to the user. The latter must only to feedback all RSRPs of TPs in its vicinity. In this way, the broadcast of $\alpha$ and $\beta$ is avoided but the incurred overhead remains prohibitive especially in ultra-dense networks context, where a huge number of users need to feedback the RSRPs of a huge number of TPs. Consequently, Mechanism 1 and 2 may be preferred at high network density as they allow substantial overhead savings while Mechanism 3 may be favored at high traffic loads in order to allow the network make some adjustments on TP clusters. Furthermore, different mechanisms could be used with different subnetworks or even different users or devices. Indeed, the denser is the subnetwork, more suitable to it will be Mechanism 1 and 2. The higher is its traffic load, more suitable to it is Mechanism 3. Moreover, privileged users may use Mechanism 2 to allow them meet their QoS/QoE requirements at any time while the rest of subscribers are only entitled to Mechanism 3.

![Fig. 2: Network throughput gain of the proposed clustering approach over single-serving TP selection versus $\alpha$ and $\beta$ for $\rho = 0.31$.](image)

### IV. Simulations results

In this section, system-level simulations are performed to analyze the performance of the proposed approach and compare it with the conventional single-serving TP selection and a static clustering solutions. The static clustering technique partitions the network into three adjacent TPs set wherein the user is served by one TP while the others perform interference nulling towards it. The heuristic method discussed in Section III-B is adopted here to optimize the parameters $\alpha$ and $\beta$.

In order to highlight the gains provided by uVBSs, we get rid of any form of multi-user MIMO (MU-MIMO) from our LTE standard-compliant simulator. In other words, only one user is associated with each single resource in the spatial and spectral domains. We consider, in all simulations, a channel bandwidth of 10 MHz, 7 macro-TPs whose transmit powers are 46 dBm, and 10 femto-TPs in each macro whose transmit powers are 20 dBm. In addition, users are initially (i.e., at
$t = 0$) uniformly distributed in the target area. We also assume that they are equipped with a single antenna while all TPs are equipped with two antennas (i.e., $K = 2$). We adopt a proportional fair (PF) scheduling locally at each TP. TP clustering is updated at the same rate of the dynamic point selection (DPS) (i.e., each subframe) introduced in LTE release 11 [19]. We consider in this paper that TPs in SC employ maximum ratio transmission (MRT) to jointly transmit the users data while TPs in NCs perform zero-forcing beamforming to avoid interfering on it. Please note that the choice of these particular signal combining techniques was only made for the sole sake of simplicity. Our new approach can, however, support any other advanced signal combining and/or nulling techniques [10][11].

Overhead incurred when broadcasting with a low quantization level turning out to be acceptable, the overhead incurred when against quantization errors. Therefore, with a low quantization

<table>
<thead>
<tr>
<th>α, β</th>
<th>$\rho$</th>
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<tbody>
<tr>
<td>$\rho = 0$</td>
<td>4%</td>
</tr>
<tr>
<td>$\rho = 31$</td>
<td>9%</td>
</tr>
<tr>
<td>$\rho = 45$</td>
<td>66%</td>
</tr>
</tbody>
</table>

We confirm the existence of optimum values $\alpha_{\text{opt}}, \beta_{\text{opt}}$ for TP density $\rho = 0.31$. From this figure, we confirm the existence of optimum values $\alpha_{\text{opt}}, \beta_{\text{opt}}$ of the parameters $\alpha, \beta$. We find that $\alpha_{\text{opt}}, \beta_{\text{opt}} = (0.45, 0.1)$ when $\rho = 0.31$. In such a case, the proposed approach achieves a throughput gain as high as 120%. On the other hand, from Fig. 2, deviations of until 10% from the optimal values of $\alpha, \beta$ results in at most 4% loss in throughput gains. This very important feature makes $\alpha_{\text{opt}}, \beta_{\text{opt}}$ robust against quantization errors. Therefore, with a low quantization level turning out to be acceptable, the overhead incurred when broadcasting $\alpha$ can be further reduced significantly. Therefore, with a low quantization level turning out to be acceptable, the overhead incurred when broadcasting $\alpha_{\text{opt}}, \beta_{\text{opt}}$ can be further reduced significantly.

Fig. 3 shows the CDFs of the achieved user throughput when $\alpha_{\text{opt}}, \beta_{\text{opt}} = (0.45, 0.1)$ and $\rho = 0.31$.

![CDFs](image)

**Fig. 3:** CDFs of the user throughput achieved by the proposed WAV approach, single-serving TP selection, and static clustering when $(\alpha_{\text{opt}}, \beta_{\text{opt}}) = (0.45, 0.1)$ and $\rho = 0.31$.

Fig. 2 shows the network throughput gain achieved by the proposed approach over single-serving TP selection versus the parameters $\alpha$ and $\beta$ for TP density $\rho = 0.31$. From this figure, we confirm the existence of optimum values $\alpha_{\text{opt}}, \beta_{\text{opt}}$ of the parameters $\alpha, \beta$. We find that $\alpha_{\text{opt}}, \beta_{\text{opt}} = (0.45, 0.1)$ when $\rho = 0.31$. In such a case, the proposed approach achieves a throughput gain as high as 120%. On the other hand, from Fig. 2, deviations of until 10% from the optimal values of $\alpha, \beta$ results in at most 4% loss in throughput gains. This very important feature makes $\alpha_{\text{opt}}, \beta_{\text{opt}}$ robust against quantization errors. Therefore, with a low quantization level turning out to be acceptable, the overhead incurred when broadcasting $\alpha$ can be further reduced significantly. Therefore, with a low quantization level turning out to be acceptable, the overhead incurred when broadcasting $\alpha_{\text{opt}}, \beta_{\text{opt}}$ can be further reduced significantly.

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Figs. 4a and 4b illustrate the pie charts of the number of TPs in users’ SCs and NCs, respectively. From Fig. 4a, 38% of users are served by a single TP whereas 56% of them are served by two TPs, 4% by three, and the rest (about 2%) by four or more. From Fig. 4b, only one TP cancels its interference towards 66% of the users whereas two TPs simultaneously cancel their interference towards 15% of them, three TPs are required for 10% of users and four or more TPs for the rest (about 9%). Hence, in most cases, each user’s SC and NC cardinalities do not exceed two and therefore do not burden the network virtualization cost. Such a very suitable feature makes the proposed approach an interesting candidate for the upcoming 5G networks.

Fig. 5 shows the occurrence probabilities of QPSK, 16-QAM, and 64-QAM obtained with the proposed WAV approach, single-serving TP selection, and static clustering. We observe that 64-QAM occurs 96% of the time against 18% and 31% with single-serving TP and static clustering, respectively. This is hardly surprising since our approach offers a dramatic SINR improvement by turning the strongest interference links into useful ones and by canceling the moderate yet still problematic ones, thereby substantially increasing its link capacity. Accordingly, our proposed WAV strategy allows higher-order modulations in 5G networks in order to cope with the higher rates that better address the unprecedented demand for mobile data expected in the near future.

Tab. II summarizes the performance of the proposed approach and compare them with single-serving TP selection and static clustering. It lists the average throughput and 5-th percentile coverage performance of all clustering approaches. We show that the proposed approach dramatically outperforms
TABLE II: Average sum throughput and coverage achieved using the proposed approach, the single-serving TP selection, and the static approach.

<table>
<thead>
<tr>
<th></th>
<th>Average Sum Throughput [Mbps]</th>
<th>5-th Percentile Coverage [Mbps]</th>
<th>QPSK modulation</th>
<th>16-Qam modulation</th>
<th>64-QAM modulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-serving TP</td>
<td>0.703</td>
<td>0.175</td>
<td>41%</td>
<td>41%</td>
<td>18%</td>
</tr>
<tr>
<td>Static approach</td>
<td>0.924</td>
<td>0.218</td>
<td>20%</td>
<td>49%</td>
<td>51%</td>
</tr>
<tr>
<td>Proposed approach</td>
<td>1.185</td>
<td>0.609</td>
<td>2%</td>
<td>3%</td>
<td>95%</td>
</tr>
</tbody>
</table>

Fig. 5: Occurrence probabilities of QPSK, 16-QAM, and 64-QAM modulations.

(a) Single-serving TP selection

(b) Static selection

(c) Proposed clustering approach for \((\alpha_{\text{opt}}, \beta_{\text{opt}}) = (0.45, 0.1)\) and \(\rho = 0.31\).

Table II shows the performance gains highlight the efficiency of the proposed WAV approach and its significant superiority over its conventional benchmarks.

V. DISCUSSION AND CONCLUSIONS

The findings of this paper may be articulated around five desired features of any prospective WAV approach:

- **Dynamic, Adaptive**: The TP clusters formed using the proposed approach are overlapping sets whose cardinalities (i.e., the number of TPs in each set) are adjusted to each user’s environment and situation. This is in contrast with former approaches wherein the clusters’ cardinalities are fixed and/or the overlapping constraint is relaxed to simplify the optimization problem [16]-[18]. Due to its dynamic and adaptive SCs and NCs, the proposed WAV approach provides dramatic performance gains in terms of throughput and coverage with respect to its benchmarks.

- **Low complexity**: Our approach rely on the optimization of \(\alpha\) and/or \(\beta\) (i.e., at most two parameters) for multiple users utilization in the same network or subnetwork. As discussed previously, the optimal values of these primates could be easily obtained using online calibration and/or offline simulations. We then avoid the implementation of iterative sub-optimal greedy highly-complex algorithms often required by the so far existing techniques. Table. III shows the complexity of the proposed approach and the clustering algorithms developed in [16] and [18] at both infrastructure and user sides. In all clustering solutions, all user equipments are expected to forward the information they collect each on the TPs in their vicinity. Therefore, the user-side complexity is proportional to \(M\). On the other hand, at the infrastructure side, whereas the proposed approach require no extra processing since the parameters alpha and beta are computed offline, once for all, the conventional clustering techniques suffer from relatively huge complexity loads significantly increasing with the numbers of TPs, per TP antennas, and users.

- **Low overhead, power and latency costs**: Combining our approach with Mechanism 1 or 2, the decision on clusters is made locally at each user. This is in contrast with the existing approaches which often require that the CU has a global knowledge of all users’ CSIs/SINRs to be able to form the TP clusters [16]-[18]. Therefore, the proposed approach offer significant overhead, power, and latency savings. Indeed, the overhead incurred by the conventional clustering approaches could be expressed as \(B_{\text{oh}} = R_{\text{c}} K Q \sum_{i=1}^{N} M_i\) where \(M_i \in \{1, \ldots, M\}\) is the number of TPs in the \(i\)-th user vicinity, \(Q_i\) is the quantization level of CSI/SINR, and \(R_{\text{c}}/S_{\text{f}}\) is the clusters formation refreshment rate. On the other hand, the overhead incurred by the proposed WAV approach which requires the broadcast of both \(\alpha\) and \(\beta\) is
\[ B_{oh}^{\text{Prop}} = 2P_{\alpha,\beta}^{\text{QI}} \] where \( P_{\alpha,\beta}^{\text{QI}} \) is the refreshment rate of \( \alpha \) and \( \beta \) and \( Q_{I} \) is their quantization level. Assuming for extreme simplification in favor of the conventional clustering techniques that \( Q_{I} = Q_{I}^{2} \), we have then
\[ \Omega = B_{oh} / B_{oh}^{\text{Prop}} = \left( R_{\text{CS1}}^{C} \sum_{i=1}^{N} M_{i} \right) / 2R_{\alpha,\beta}^{\text{QI}}. \]
Therefore, \( \Omega \) substantially increases not only with the users, TPs, and antennas’ numbers, but also with \( R_{\text{CS1}}^{C} \). Note here that the CSI’s refreshment rate is usually in the range of milliseconds, i.e., in the TTI (transmission time interval) duration scale in LTE, while that of \( \alpha \) and \( \beta \) is in the range of minutes or even hours since they depend on the numbers of TPs and users. This is actually a fundamental difference that drastically reduces the overhead and power costs. Assuming for simplicity, again in favor of conventional clustering techniques, that \( R_{\text{CS1}}^{C} / R_{\alpha,\beta}^{\text{QI}} = 10^{3} \), we measure \( \Omega = 27.3 \times 10^{3} \) and \( \Omega = 35.7 \times 10^{3} \) when \( \rho = 0.31 \) and \( \rho = 0.44 \), respectively, with the simulation setup described in Section IV. This means that the proposed approach, under the most unfavorable assumptions to them (i.e., equal quantization level and much smaller than expected refreshment rate ratio), still incur as much as \( 10^{3} \) times less overhead, and consequently much less power and latency as well (following the same rationale) than their conventional counterparts, making them unambiguously more suitable for future 5G networks.

- **Scalability:** The performance gain achieved by the proposed approach obviously increases with the available network resources. It may then benefit from new 5G technologies such as massive MIMO and mmWave spectrum which provide high degrees of freedoms and huge spectrum, respectively. It may also benefit from advanced multi-user strategies that allow using the same resources to serve more than one user. This again in contrast with existing approaches whose complexities increase exponentially with such technologies.

- **Flexibility:** By associating different parameters to the different network dimensions, our approach pave the way towards dramatic improvements in both spectral and power efficiencies. Indeed, the definition of **user-class**, **service**, and **application**-based parameters allows adequate allocation of the allocated resources to different classes of subscribers and network services and applications. Furthermore, **period**- and **location**-based parameters that properly adjust to the network conditions at different places and periods would further enhance the throughput of each user.

All these key observations unambiguously prove that the proposed approach is efficient and offers substantial performance gains while requiring negligible extra overhead, power, complexity, and latency costs, making it an interesting candidate for the upcoming 5G networks.

**References**


