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Virtual sectorization: design and self-optimization

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Abstract—Virtual Sectorization (ViSn) aims at covering a confined area such as a traffic hot-spot using a narrow beam. The beam is generated by a remote antenna array located at- or close to the Base Station (BS). This paper develops the ViSn model and provides the guidelines for designing the Virtual Sector (ViS) antenna. In order to mitigate interference between the ViS and the traditional macro sector covering the rest of the area, a Dynamic Spectrum Allocation (DSA) algorithm that self-optimizes the frequency bandwidth split between the macro cell and the ViS is also proposed. The Self-Organizing Network (SON) algorithm is constructed to maximize the proportional fair utility of all the users throughputs. Numerical simulations show the interest in deploying ViSn, and the significant capacity gain brought about by the self-optimized bandwidth sharing with respect to a full reuse of the bandwidth by the ViS.

Keywords—Virtual Sectorization, frequency split, Self-Organizing Networks, SON, antenna modeling

I. INTRODUCTION

The increase of traffic demand has motivated the development of different solutions for increasing network capacity. Active Antenna Systems (AAS), and in particular, Vertical Sectorization (VeSn), has been one such solution [1]. The VeSn consists of two vertically separated beams supporting two distinct sectors, denoted as inner and outer cells, transmitted by a single antenna. The inner cell is close to the BS and typically covers a small portion of the cell surface of the order of 20 percent or less. VeSn is of interest when significant traffic is located at the inner cell coverage area. Different resource allocation strategies can be used such as full reuse of the frequency bandwidth by each of the sectors. One can further improve the performance of the system by intelligently activating VeSn when traffic is present in the inner cell [2]. Conversely, one can dynamically allocate frequency bandwidth in order to reduce interference which in turn maximizes the cell capacity [3]. Such bandwidth allocation can be viewed as one possible dynamic implementation of the enhanced Inter Cell Interference Coordination (eICIC) as defined in the standard [4] in the frequency domain.

When the cell covers hot-spots which are located away from the BS, VeSn provides no advantages, and in this case, one can deploy small cells at the hot-spot area. The effectiveness of small cells grows when the hot-spot is located close to the cell edge. The deployment of backhaul can increase the overall cost of the small cell technology, particularly when optical backhaul is chosen. An alternative solution for small cell deployment is the use of large antenna array for generating narrow beams for covering the hot-spot’s area in the cell as in...
element is chosen, its gain function should be modified while the rest of the model remains unchanged. \( N_x \) and \( N_z \) elements in each row and column respectively are equally spaced with distances \( d_x \) and \( d_z \) in the \( x \) and \( z \) directions respectively (Figure 2).

![ViS antenna array](image)

The antenna array creates a beam which covers the ViS area. The beam direction is defined by the electrical tilt angles \( \theta_e \) and \( \phi_e \) in the spherical coordinates \( \theta \) and \( \phi \). The antenna gain is written as

\[
G(\theta, \phi, \theta_e, \phi_e) = G_0 f(\theta, \phi, \theta_e, \phi_e)
\]

where \( f \) is a normalized gain function and \( G_0 \) is the maximum gain. The excitation of the radiating dipoles is assumed to be separable in the \( x \) and \( z \) directions. Hence the function \( f \) has the following form:

\[
f(\theta, \phi, \theta_e, \phi_e) = |AF_x(\theta, \phi, \theta_e, \phi_e) \cdot AF_z(\theta, \phi, \theta_e, \phi_e)| \cdot G_0(\theta)
\]

where \( AF_x \) and \( AF_z \) are the array factors in the \( x \) and \( z \) directions respectively.

The linear array is chosen with Gaussian tapering. The tapering provides larger weight to elements close to the center of the array, and consists of one lever for reducing the side lobe level. The term \( AF_y(\theta, \phi) \) accounts for the impact of the metallic reflector. For sake of simplicity, we assume here an infinite perfect electric conductor at distance \( \lambda/4 \) from the dipoles. Hence \( AF_y(\theta, \phi) \) can be written as

\[
AF_y(\theta, \phi) = \sin(\frac{\pi}{2} \sin(\theta) \cos(\phi))
\]

The maximum side-lobe level is given as a constraint (30dB below the maximum gain in the present work). The side lobe level increases with the increase in \( \theta_e \) and in \( \phi_e \). Hence the antenna design is performed for the maximum planned value of \( \theta_e \) and in \( \phi_e \). To reach this objective, two levers are available:

(i) Reducing the distance between the array elements. These should verify the constraint \( d_y/\lambda \leq 1; \ s = x, z \)
(ii) Increasing the Gaussian tapering, namely the ratio between the extreme and middle amplitudes of the antenna elements in each axis

where \( \lambda \) is the wavelength. Both (i) and (ii) will decrease the side-lobe level and the antenna gain and will increase its main beam-width. Figure 3 presents the antenna gain in the E- and H-planes for the following parameters: \( N_x = 10, \) \( N_z = 40, \) \( d_x/\lambda = 0.5 \) and \( d_z/\lambda = 0.7. \) The side lobes’ constraints are verified for \( \theta_e \leq 120^\circ \) (namely a tilt up to \( 30^\circ \)) and \( |\phi_e| \leq 45^\circ. \)

![ViS antenna gain pattern in the E-and H-planes](image)

### III. RESOURCE ALLOCATION SON ALGORITHM

The Signal to Interference plus Noise Ratio (SINR) per Hertz of a user \( u \) is modeled as follows

\[
S_u = \frac{P_s h_u^c}{N_0 + \sum_{c \neq s} P_c h_u^c}
\]

where \( P^c \) is the transmit power Per Hertz of BS \( c, \) \( h_u^c \) - the signal attenuation from BS \( c \) to user \( u, \) \( s = \arg\max_c P_c h_u^c \) - the best serving cell for user \( u \) and \( N_0 \) the thermal noise per Hertz. The sum over \( c \neq s \) accounts for the interference from other BSs. The frequency diversity is not taken into consideration in the present work.

The pathloss \( h_u^c \) comprises the signal attenuation over the air, the shadowing from the environment and the antenna gains at both the transmitter and the receiver. Fast fading is implicitly taken into account via quality tables which map SINR into data rates (averaged over fast fading). The antenna gain at the transmitter is evaluated using Equation (1) for a ViS. So a better antenna gain will result in a better SINR. Let us denote by \( m \) and \( v \) the indexes related respectively to the macro cell and the ViS. The total transmit power available at the macro BS \( P^0 \) is split between the macro cell \( (P^m) \) and the ViS \( (P^v), \) so \( P^0 = P^m + P^v. \) The SINR of a user served by the macro cell in the presence of a ViS which reuses the whole bandwidth is

\[
S_u = \frac{P^m h^m_u}{N_0 + P^v h^v_u + \sum_{c \neq s} P_c h^c_u}.
\]
and the SINR of a user served by the ViS is

\[
S_u = \left( N_0 + P_m h_{u}^{m} + \sum_{c \neq s} P_c h_{u}^{c} \right)^{-1} P^v h_{u}^{v}. 
\]

(7)

In the remainder of the paper especially in the simulation results, we consider only the case where \( P^v = P^m = P^0 \). Equations (6) and (7) clearly show the SINR degradation (reduced useful signal, increased interference) when the ViS is activated with frequency bandwidth reuse one.

If instead, the macro cell and the ViS operate on disjoint frequencies, then the SINR of a macro user is the same as (5) while the SINR of a user served by the ViS becomes

\[
S_u = \frac{P^v h_{u}^{v}}{N_0 + \sum_{c \neq s} P_c h_{u}^{c}}. \tag{8}
\]

where \( P^v = P^m = P^0 \) since the power available per unit bandwidth does not change. An appropriate choice of the bandwidth sharing proportions is then needed in order to avoid performance degradation. We use the proportional fair sharing criteria which provides a good trade-off between throughput and fairness in resource sharing [5],[6], [7].

Denote by \( \delta \) the fraction of the frequency bandwidth dedicated to the ViS and \( \bar{R}_u \) the mean data rate of a user served by either the macro cell or the ViS when the other is switched off. The proportional fair utility is defined as

\[
U_{PF}(\delta) = \sum_{u \in \text{ViS}} \log(\delta \bar{R}_u) + \sum_{u \in \text{macro}} \log((1-\delta) \bar{R}_u). \tag{9}
\]

Since the utility function (9) is concave, maximizing it is a convex optimization problem. Using Karush-Kuhn-Tucker (K.K.T) conditions for optimality [8], the optimal value of \( \delta \) can be easily derived to be

\[
\delta = \frac{N_v}{N_v + N_m}. \tag{10}
\]

where \( N_v, N_m \) are respectively the number of users in the ViS and the macro sector.

Equation (10) constitutes the self-optimization algorithm used to update the bandwidth sharing proportions between the macro sector and the ViS and the update is performed at each event (arrival/departure). It is noted that a general \( \alpha \)-fair utility [9] can be used and the optimization problem can be solved using a similar method as in [3].

### IV. Simulation Results

#### A. Simulation scenario

Consider a trisector BS surrounded by 2 rings of interfering macro sites as shown in Figure 1. In each macro sector, a ViS can be activated whenever needed. We consider elastic traffic where users arrive in the network according to a Poisson process, download a file and leave the network as soon as their download is complete. The considered area \( A \) is the initial area covered by the central macro BSs. In order to limit the complexity, slow and fast fading are not taken into account in these simulations and mobility of the users is not explicitly implemented. However the users arrive at random locations in the network.

![Fig. 4. Traffic profile over time (HH:MM means hours:minutes)](image)

Two layers of traffic are superposed: the first one has a uniform arrival rate of \( \lambda \) users/s all over \( A \), and the second - a uniform arrival rate of \( \lambda_h \) users/s in the ViSs coverage area. These arrival rates evolve over time as shown in Figure 4 in order to show the effect of the self-optimization algorithm. For example, between 00:50 and 01:40, the hot-spot traffic demand \( \lambda_h \) increases from 0 to 2 users/s. This is close to a realistic scenario where the ViSs’ beams are set to point at the hot-spot areas by adjusting the \( \theta_e \), and \( \phi_e \) angles.

<table>
<thead>
<tr>
<th>Network parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of macro sectors</td>
<td>3</td>
</tr>
<tr>
<td>Number of ViSs</td>
<td>3</td>
</tr>
<tr>
<td>Number of interfering macros</td>
<td>2 rings of macro sites</td>
</tr>
<tr>
<td>Macro Cell layout</td>
<td>hexagonal trisector</td>
</tr>
<tr>
<td>Intersite distance</td>
<td>500 m</td>
</tr>
<tr>
<td>Bandwidth (B)</td>
<td>10MHz</td>
</tr>
<tr>
<td>BS transmit power</td>
<td>40W (46dBm)</td>
</tr>
<tr>
<td>Scheduler</td>
<td>Round-Robin</td>
</tr>
<tr>
<td>Link adaptation model</td>
<td>( B \min(4,4, \log_2(1+SNR)) ) [10]</td>
</tr>
<tr>
<td>Channel characteristics</td>
<td></td>
</tr>
<tr>
<td>Thermal noise</td>
<td>-174 dBm/Hz</td>
</tr>
<tr>
<td>Path loss (d in km)</td>
<td>128.1 + 37.6 log_{10}(d) dB</td>
</tr>
<tr>
<td>Traffic characteristics</td>
<td></td>
</tr>
<tr>
<td>Traffic spatial distribution</td>
<td>uniform + hot-spots</td>
</tr>
<tr>
<td>Service type</td>
<td>FTP</td>
</tr>
<tr>
<td>Average file size</td>
<td>3 Mbits</td>
</tr>
</tbody>
</table>

![Table I. Network and Traffic Characteristics](image)
TABLE II. ViS Antenna Configurations

<table>
<thead>
<tr>
<th></th>
<th>VS 1</th>
<th>VS 2</th>
<th>VS 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical tilt</td>
<td>10°</td>
<td>11°</td>
<td>12°</td>
</tr>
<tr>
<td>Horizontal tilt</td>
<td>0°</td>
<td>10°</td>
<td>-15°</td>
</tr>
<tr>
<td>$N_x$</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$N_z$</td>
<td>40</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

B. Performance Evaluation

We evaluate the Mean User Throughput (MUT) (Figure 6), the Cell-Edge Throughput (CET) (Figure 7), the maximum loads (Figure 8) and the File Transfer Time (FTT) (Figure 9) for three different cases:

- Baseline (black in Figures): this is the reference case in which no ViS is present, so the macro sectors serve all the traffic as they would traditionally.

- ViS reuse one (red in Figures): in this case, the ViSs are deployed with a full reuse of the bandwidth. The macro and virtual sectors share equally the available transmit power.

- ViS bandwidth sharing (blue in Figures): the ViSs are also enabled in this case but the total bandwidth is shared between the macro cell and the ViS in its coverage area. The bandwidth sharing proportions are dynamically optimized using (10).

It is noted that the CET refers to the 5th percentile throughput, so it will correspond generally to users at the macro cell edge in our scenario (no interference between macro cell and ViS).

The numerical results show that deploying the ViS with full reuse of the bandwidth degrades performance over the baseline (No ViS) except for sufficiently high loads. Indeed the CET and the FTT of the baseline is always the same or better than those of the reuse one case. It is only between 00:50 and 01:40 that the MUT of the baseline is slightly worse than that of reuse one (see Figure 6), and it can be seen in Figure 8 that the mean load at this time is over 75% for both baseline and reuse one.

The reuse one case degrades performance because of its worse SINR (reduced power due to its split between macro and virtual cells, and macro-virtual cells mutual interference). The CET of reuse one is still worse. This scheme is then only useful at very high loads (over 85%). It is noted that similar results have been obtained in [3] for VeSn.

Deploying the ViS with bandwidth sharing is shown to provide the best performance during the whole simulation period for different load conditions as shown by all performance indicators in Figures 6, 7 and 9. Even the loads (Figure 8) are lower suggesting that deploying ViS with bandwidth sharing provides a higher capacity.

The higher gain of the ViS antenna improves its SINR over the baseline case. Moreover, the bandwidth sharing enables the two cells (macro sector and ViS) to serve their traffic without mutual interference and a better SINR compared to a ViS deployed with full bandwidth reuse. It is noted that the bandwidth reuse one is expected to provide better performance.
V. Conclusion

This paper has developed a model for virtual sectorization, encompassing the antenna design and the SON algorithm for frequency bandwidth allocation. Using an antenna array, a focused beam can be created to cover a small area delimiting for example a traffic hot-spot. The focused beam provides a higher antenna gain thus a higher SINR, but its performance can be limited by the macro-cell interference. A simple proportional fair based SON algorithm is used to share the total bandwidth between the macro cell and the ViS in its coverage area, thus eliminating the mutual interference between them. The numerical results demonstrate the significant performance gain brought about by self-optimized ViSs.

ViSs has a clear advantage with respect to VeSs, since it allows to generate a sector anywhere in the macro-cell coverage zone. When the coverage area of the ViS is of the order of 20 percent of the macro-cell area, the ViS antenna can have a reasonable size, of the order of $2.4m \times 1m$ for 2.6 GHz (i.e. typical Long Term Evolution (LTE) frequency) and can be viewed as a 4G technology. If one aims at achieving higher antenna gain covering smaller cell size, the number of radiating elements of the antenna array will considerably increase, and therefore higher operating frequencies are required. In this case, the ViS should be considered rather as 5G technology.

Acknowledgment

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References


