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A Fluid Approach for Performance Analysis of LTE-A Networks with Relays

Mattia Minelli, Maode Ma

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Abstract—In this paper, we address the problem of the impact of relays on the performance of a LTE-A based network. In this aim, we propose a new framework, the “fluid model for LTE-A networks with relays”. We derive from this model analytical simple formulas for the Signal to Interference plus Noise ratio (SINR), taking into account inter-cell interference, which allow to study performance of wireless networks constituted by macro base stations and relays. In our analysis, a fraction of radio resources is dedicated to the base-station (eNode-B)/relay nodes (RN) communication. By using the fluid model, we instantaneously quantify an optimized value of $\tau$, according to the number of relays, which allows to increase the capacity. In the remaining resources, eNodes-B and RNs transmit simultaneously to users. During this phase, the network is densified in the sense that the transmitters density and so network capacity are increased. Performance results show that cell capacity is boosted thanks to densification despite a degradation of the signal quality.

I. INTRODUCTION

Relaying is a promising feature of future cellular networks. Several papers propose dynamic resource allocation schemes for relay-based cellular networks making use of SINR calculations based on simulations, e.g., [3]. There are also optimization techniques for relay placements, which rely on extensive SINR computations. For example, in [4], authors propose a method for optimizing the relay placement using a Genetic algorithm with the aim of maximizing system spectral efficiency. Results are presented in terms of optimal placement and distributions of throughputs and spectral efficiency. Every iteration of the proposed genetic algorithm includes a simulation for the SINR and the spectral efficiency computation. This can lead to cumbersome computation times.

In order to avoid this drawback, some papers propose SINR-based analytical studies, like [5], [6], [7]. They however assume very simple models, where only the closest interferer is taken into account. Although they provide interesting insights on the relay deployment, such models can lead to inaccurate performance evaluations. For this reason, we propose in this paper a simple analytical expression of the SINR based on a fluid model of the network, which can speed up numerical calculations, without meaningfully affecting the accuracy of the SINR evaluation.

The organization of the paper is as follows. In Section II, we present the network model. In Section III, we derive SINR formulas. In Section IV, we propose a fluid model for cellular networks with relays and we validate the approach with Monte Carlo simulations. Examples of performance results are provided in Section V and the last section concludes the paper.

II. NETWORK MODEL

In this section, we describe the considered network topology, the frames structure and the channel model.

A. Network Topology

We consider a single frequency cellular LTE-A based network consisting of omnidirectional eNodes-B (eNB) hexagonal cells. Let $R_e$ be the half-distance between two neighbor eNBs and $\rho_{eNB}$ the eNB density. eNBs transmit at power $P_e$.

In each cell, $n$ RNs are deployed with a regular pattern and controlled by the eNB. We focus on capacity evaluation for the downlink. The generic relay deployment is illustrated in Fig. 1: relays are regularly deployed at distance $R_R$ from the eNB and at angles $\varphi + 2\pi/n$, where $\varphi$ is an offset. Note that the deployment pattern is identical in all cells ($\varphi$ and $R_R$ are constant across the cells). The RN density is $\rho_R = n\rho_{eNB}$. RNs transmit at power $P_R$. 

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RN\s in a cell are labeled from 1 to \( n \). Cells are labeled from 0 to \( B \) so that a RN can be uniquely identified by \((i,k)\), where \( i \) is the relay number and \( k \) is the cell number. A relay \((i,k)\) is said to be of type \( i \). The set of type \( i \) relays form a regular pattern, where the minimum half-distance between nodes is \( R_i \) and whose density is \( \rho_{i\text{NB}} \).

We denote \( r_b \) the distance between eNB \( b \) and the UE of interest and, for simplicity, we set \( r = r_0 \). We denote \( r_{i,k} \) the distance between the relay \((i,k)\) and the UE. Let also \( r_{i,k^* (i)} = \min_k r_{i,k} \) be the minimum distance between the UE and a type \( i \) RN.

![Relay Deployment](Image)

**B. Resource Organization**

We consider in-band half-duplex relays\(^1\). We assume a time division access between eNBs and RNs and we focus on a single frame of duration \( t_f = 1 \) (unit of time). The eNB transmits data to the relays over the Backhaul Link (BL) during a time \( \tau \) and the eNB and the relays simultaneously transmit data to their respective attached UEs during \( 1 - \tau \), respectively over the Direct Link (DL, eNB-UE link) and the Relay Link (RL, RN-UE link). We assume that UEs are served by the station from which they receives the highest pilot power (best server policy).

**III. SINR Evaluation**

In this section, we evaluate the Signal to Interference plus Noise Ratio (SINR), \( \gamma(r) \), experienced by a UE located at distance \( r \) from the central eNB. We first assume that the UE is served on the DL by the eNB, then on the RL by a type \( j \) RN. Formulas are then simplified in the next section using the fluid model approach. Let \( g \) and \( g_R \) be the path-gains on the DL and the RL resp., and \( N_{th} \) the thermal noise power.

\[ \gamma(r) = \frac{P_g(r)}{\sum_{b=1}^{B} P_g(r_b) + \sum_{i=1}^{n} \sum_{k=0}^{B} P_{RGR}(r_{i,k}) + N_{th}} \]

where

\[ \gamma_0 = \frac{P_g(r)}{\sum_{b=1}^{B} P_g(r_b)}, \]

\[ I_1 = \sum_{i=1}^{n} \sum_{k=0}^{B} P_{RGR}(r_{i,k}) \]

\[ = \sum_{i=1}^{n} \sum_{k=0}^{B} P_g(r_b) \]

\[ = \sum_{i=1}^{n} \left( \sum_{k \neq k^* (i)}^{B} P_{RGR}(r_{i,k}) + P_{RGR}(r_{i,k^* (i)}) \right) \]

\[ = \sum_{i=1}^{n} \Omega_i \left( 1 + \gamma_{i,k^* (i)} \right), \]

\[ \gamma_{i,k^* (i)} = \frac{P_{RGR}(r_{i,k^* (i)})}{\sum_{k=0}^{B} P_{RGR}(r_{i,k})}, \]

\[ \Omega_i = \frac{\sum_{k \neq k^* (i)}^{B} P_{RGR}(r_{i,k})}{\sum_{b=1}^{B} P_g(r_b)}, \]

\[ I_2 = \frac{N_{th}}{\sum_{b=1}^{B} P_g(r_b)}. \]

Parameter \( \gamma_0 \) can be interpreted as the Signal to Interference Ratio (SIR) of the UE if it were served by the eNB 0 and

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\(^1\)The study can be extended to out of band full duplex relays, the following SINR evaluation is only slightly different.
B. UE Served by a Relay Node

If the UE is attached to a relay of type \( j \), UE is interfered by all the eNBs and all the other RNs of the network, we can thus write:

\[
\gamma_{(r_{j,k^*(j)})} = \frac{P_{RGR}(r_{j,k^*(j)})}{\sum_{b=0}^{B} P_g(r_b) + \sum_{(i,k)\neq(j,k^*(j))} P_{RGR}(r_{i,k}) + N_{th}}
\]

\[
= 1 + \frac{1}{\pi\rho_{eNB}} \sum_{i\neq j} (1 + \gamma_{i,k^*(i)}) \Omega_{i,j} + I_3
\tag{7}
\]

where

\[
\Omega_{i,j} = \frac{\sum_{k \neq k^*(i)} P_{RGR}(r_{i,k})}{\sum_{k \neq k^*(j)} P_{RGR}(r_{j,k})},\tag{8}
\]

\[
I_3 = \frac{\sum_{k \neq k^*(j)} N_{th}}{\sum_{k \neq k^*(j)} P_{RGR}(r_{j,k})}.	ag{9}
\]

Parameter \( \Omega_{i,j} \) is the ratio of interference received by type \( i \) relays and type \( j \) relays.

IV. Fluid Model for Relay-Based Cellular Networks

A. Recalls on the Fluid Model

The fluid model [8] is a powerful tool for simplifying SINR formulas in a wireless network. Consider a network only constituted of regularly spaced eNBs with half inter-site distance equal to \( R_c \), with density \( \rho_{eNB} \) and transmitting at the same power \( P \). Let \( g(r) = K r^{-\eta} \) be the path-loss exponent at distance \( r \). Assume that a UE is at distance \( r \) from its serving eNB. The total interference received by the UE can then be approximated by:

\[
\sum_{b=1}^{B} P_{g}(r_b) = \frac{2\pi\rho_{eNB} PK(2R_c - r)^{2-\eta}}{\eta - 2}.	ag{10}
\]

We refer the reader to [9] for the detailed explanation and validation through Monte Carlo simulations. The main idea is to replace a discrete set of transmitters by a continuum and thus transform discrete sums into integrals. Beside its simplicity, the main advantage of this approach is to obtain a function that only depends on the distance to the serving eNB rather than on all the distances to every interferer.

B. Extension to Relay-Based Networks

We now extend this concept to a relay-based cellular LTE-A network. Contrary to what is assumed in [8], such a network shows inhomogeneities: inter-distance between neighboring stations is not constant and eNB and RN transmit powers are different.

The network considered in this paper can however be seen as constituted of one regular subnetwork of eNBs and \( n \) regular subnetworks of relays. These last ones generate an interfering power expressed as \( \sum_{k=0}^{n} P_{RGR}(r_{i,k}) \) (see 1). Fig 1 shows an example of a relay-based network with 4 RNs per cell. It can be observed that the set of each type of relays constitutes a regular subnetwork. The half-inter-relay distance of this subnetwork is \( R_c \), the same as the eNB subnetwork. As a consequence, the fluid model can be used for computing the interference generated by this subnetwork. The fluid model can thus be used for computing the interference generated by each subnetwork of RNs and eNBs. This is the basic idea of the extension of the fluid model to a cellular network with RNs.

As a consequence, in our study, the fluid model can be used for computing the interference received from all eNBs of the network on the one hand and from each type \( i \) (\( i \in \{1, \ldots, n\} \)) relays (i.e. subnetwork) on the other hand, taking into account all relays of the network.

Let \( g_R(r) = K_R r^{-\eta_R} \), where \( K_R \) is a constant and \( \eta_R \) is the path-loss exponent on the RL. In line with the fluid model, we are able to simplify equations (2), (4), (5), (6), (8) and (9):

\[
\gamma_0 = \frac{(\eta - 2)r^{-\eta}}{2\pi\rho_{eNB}(2R_c - r)^{2-\eta}}
\tag{11}
\]

\[
\gamma_{i,k^*(i)} = \frac{r_{i,k^*(i)}^{-\eta}}{2\pi\rho_{eNB}(2R_c - r_{i,k^*(i)})^{2-\eta_R}}
\tag{12}
\]

\[
\Omega_i = \frac{P_R K_R (2R_c - r_{i,k^*(i)})^{2-\eta_R}}{PK(2R_c - r)^{2-\eta}(\eta_R - 2)}
\tag{13}
\]

\[
I_2 = \frac{N_{th}(\eta - 2)}{2\pi\rho_{eNB} PK(2R_c - r)^{2-\eta}}
\tag{14}
\]

\[
\Omega_{i,j} = \frac{N_{th}(\eta_R - 2)}{(2R_c - r_{j,k^*(j)})^{2-\eta_R}}
\tag{15}
\]

\[
I_3 = \frac{N_{th}(\eta_R - 2)}{2\pi\rho_{eNB} P_R K_R (2R_c - r_{j,k^*(j)})^{2-\eta_R}}
\tag{16}
\]

Above equations, along with equations (1), (3) and (7), allow to quickly compute the SINR of a terminal in the cell of interest. The only required distances for this computation are the distance to the eNB and the distance for each \( i \) to the nearest type \( i \) relay.
C. Validation of the Fluid Model for Relay-Based Networks

In this section, we propose a validation of the fluid model for LTE-A networks with relays presented in the last section. In this perspective, we will compare the Cumulative Distribution Function (CDF) of the SINR obtained by using fluid expressions established in section IV-B to those obtained numerically by Monte Carlo simulations. Our simulator assumes a central hexagonal cell surrounded by 10 rings of interferers. Moreover, 3 RNs are located in each macro cell. The distance between a eNB and its associated RNs is $R_R$, the transmitting powers are respectively 31 dBm (RNs) and 43 dBm (eNBs). We assume a uniform distribution of UEs.

Figures 2 and 3 show that the CDF calculated by using the fluid model for relay-based networks are very close to the ones obtained by simulations. Figure 4 shows the variation of the average UE SINR connected to a relay with respect to the distance to this relay. It can be observed that the SINR established by simulations are the same than the ones calculated by the fluid model. The SINR is a decreasing function of $R_R/R_c$, because useful received power decreases, and interference increases, with the distance to the serving station.

V. RELAY ENHANCED CELLULAR NETWORK PERFORMANCE

In this section, we provide some performance results assuming the following set of parameters [10]: $\eta = \eta_R = 3.41$, $K = K_R = 5 e - 4$, $R = 1$ Km, $N_{ih} = -104$ dBm, $W = 10$ MHz and $P = 43$ dBm. The throughput achievable at distance $r$ is modeled as follows [11]:

$$c(r) = \begin{cases} 0 & \text{if } \gamma < -10 \text{dB} \\ 0.6W \log_2(1 + \gamma(r)) & \text{if } -10 \leq \gamma \leq 22 \text{dB} \\ 4.4 & \text{if } \gamma > 22 \text{dB}, \end{cases}$$ \quad (17)

where $W$ is the system bandwidth.

A. Cumulative Density Function of the SINR

Fig. 5 shows the impact of the locations of relays on the CDF of the SINR when 3 RNs are deployed in the cell. We observe a small degradation of the radio quality. Indeed, as the number of interfering stations increases with the presence of 3 RNs in the cell, and as we supposed that RNs and eNBs transmit simultaneously, UEs experience a higher interference power. For example, without relays, about 20% of the UEs have a SINR lower than 0 dB, while with relays located at $R_R = 0.2 R_c$, about 35% of UEs have a SINR lower than 0 dB. It is very likely that while locally, some UEs see their SINR improved when relays are deployed, we observe a global degradation of the SINR.

B. Cell Spectral Efficiency

We define the cell spectral efficiency as follows:

$$C_{cell} = (1 - \tau) \left( C_{eNB} + \sum_{i=1}^{n} C_{RN_i} \right),$$ \quad (18)

where $C_{eNB}$ and $C_{RN_i}$ are the spatial averages of the throughput $c(r)$ over the surface controlled by the eNB and RN of type $i$ respectively. Fig. 6 (left) shows how $C_{cell}$ is increasing with the number of RNs when $\tau = 0$. This is indeed due to the
fact that, within a cell, several UEs are simultaneously served (by the eNB and the RNs). When $\tau = 0$, relay deployment is equivalent to a network densification, which is known to increase the network capacity (see [12]). Fig. 6 has been obtained by optimizing the distance $R_R$ for every considered number of RNs $n$ (exhaustive search has been performed between $0.1R_c$ and $R_c$ by steps of $0.1R_c$). Let notice that the capacity is calculated instantaneously, by using the fluid model expressions, for different relays locations.

We now consider the loss due to the transmission on the BL, while taking into account parameter $\tau$ (constant). Fig. 6 (right) gives the threshold value $\tau^*(n)$ below which it is interesting to deploy relays. As an illustrative example, it is worth deploying four relays provided that the BL does not consume more than 80% of the radio resources. If $\tau < \tau^*(n)$, deploying $n$ relays results in a capacity increase. For example for $n = 3$ relays, $\tau$ can reach up to 70% of the frame without capacity degradation. We see that, thanks to densification, adding more relays increases cell capacity and allows a greater part of the frame to be dedicated to the backhaul link.

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VI. CONCLUSION

In this paper, we have studied the impact of relays on the performance of a LTE-A network, while taking into account the whole interference created by the network. We have developed and validated a new framework, the fluid model of cellular networks with relays. The simple formulas provided by this model allow a quick analysis of the SINR distribution and cell capacity. We have shown that adding relays in a LTE-A network tends to degrade the overall signal quality. Moreover, we have established an upper bound on the proportion of radio resources dedicated to the backhaul link, above which it is not convenient to deploy relays. Below this bound, the gain achieved by network densification outperforms the observed losses. Our further work includes the study of shadowing impact in this context. At last, we intend to study inhomogeneous relay deployments across adjacent cells.

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