Impact of Considering the ITU-R Two Slope Propagation Model in the System Capacity Trade-off for LTE-A HetNets with Small cells

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Abstract

This work aims at understanding and evaluating the impact of using different path loss models in the optimization trade-off of small cell (SC) networks. In LTE-A, the more realistic propagation models are the more efficient the radio and network optimization becomes. In this work we compare four urban path loss models: the urban/vehicular and pedestrian test environment from the ITU-R M. 1235 Report and the two slope Micro Urban Line-of-Sight (LoS) and Non-Line-of-Sight (NLoS) models from the ITU-R 2135 Report. The two-slope model considers the existence of a breakpoint in the behaviour of the path loss and yields a significantly lower throughput per square km than a traditional one-slope model if and only if cell radius is small (coverage distances, R, up to breakpoint distance divided by the co-channel reuse factor).

1. Introduction

In recent years, several propagation path loss models have been developed and proposed for cellular systems operating in different environments (outdoor, urban, suburban, rural, and indoor). The path loss model represents the reduction of the signal when it is propagating from the transmitter to the receiver, e.g., between the base station and mobile user. There are three different ways to model the path loss, as follows: deterministic, stochastic and empirical [1]. The deterministic model considers a specific transmitter location, a receiver location, and the properties of the environment. This type of model uses the electromagnetic wave propagation and requires a 3-D map of the propagation environment. In many cases, it is not possible to consider such a specific environment, and the appropriate approach is to consider channels that model the “typical”, “worst case” or “best case” [2]. One example of the deterministic model is a ray tracing model. The stochastic models represent the environment as a series of random variables, therefore requiring less information about the environment and the use of less processing power. An empirical model is based on observation and measurements. The classification of empirical models can be further divided into time dispersive and non-time dispersive. Time dispersive provides information about time dispersive characteristics of the channel, e.g., the multipath delay spread of the channel. Non-time dispersive consider various parameters, such as distance, antenna heights, frequency and transmitter power to predict average path loss. In this work we compare the ITU-R 2135 model [3], applied to the Urban micro scenario, Line-of-Sight or Non-Line-of-Sight, and the Urban/Vehicular and Pedestrian model, defined in the ITU-R M.1255 Report [4] applied to small cells, operating at 2.6 GHz.

The rest of the paper is organized as follows. Section 2 gives an overview of the considered propagation models and their application to the analysis of the frequency reuse trade-off. Section 3 compares the achievable supported cell physical throughput for different reuse patterns and propagation models. Finally, the main lesson learned are discussed in Section 4.

2. Overview of the propagation models

ITU-R was responsible for defining a global standard for the fourth generation of mobile communication systems known as international mobile telecommunications (IMT) – Advanced [5]. The ITU-R M 1225 Report has provided guidelines for evaluating a number of test environments. The scenarios under study are the outdoor-to-indoor/pedestrian test environments and vehicular test environment. The outdoor-to-indoor and pedestrian test environments are characterized by small cells and low transmitter power. Base stations with low antenna heights are located outdoors; pedestrian users are located on streets and inside buildings and residences. In turn, the vehicular test environment is characterized by larger cells and higher transmitter power. The ITU-R M.2135-1 Report proposes models to represent the channel behaviour that fall within the deterministic category. The deterministic category encompasses all models that describe the propagation channel for a specific transmitter location and receiver location. For evaluation of the IMT-Advanced candidates, the ITU-R WP D defines several test environments [3]. The scenario evaluated in this work considers the macrocellular scenario. The microcellular test environment focuses on small cells and high user densities and traffic loads in city centres and dense urban areas. The key characteristics of this test environment are high traffic loads, outdoor and outdoor-to-indoor coverage. The channel model for urban macro-cell scenario is called urban micro (UMi).
2.1 Characterization of the Propagation Models

The propagation characteristics for the outdoor-to-indoor/pedestrian (Ped) test environment are characterized by the following path loss model:

\[ P_{\text{Ped}} = 40 \cdot \log_{10} (d_{[\text{km}]}^2) + 30 \cdot \log_{10}(f_{[\text{MHz}]}) + 49 \]  

(1)

where \( d \) is the separation between the mobile station and base station, in km, and \( f \) is the carrier frequency, in GHz. Path loss for the vehicular/urban (Urb) test environment is characterized by the following model:

\[ P_{\text{Urb}} = 40 \cdot (1 - 4 \cdot 10^{-3} \cdot h_{[\text{m}]}) \cdot \log_{10}(d_{[\text{km}]}) - 18 \cdot \log_{10}(h_{[\text{m}]}) + 21 \cdot \log_{10}(f_{[\text{MHz}]}) + 80 \]  

(2)

where \( h_{[\text{m}]} \) is the base station antenna height (in m), measured from the average rooftop level. For \( f = 2.6 \) GHz and \( h_{[\text{m}]} = 10 \) m, the path loss, in dB, is given by:

\[ P_{\text{Ped}}(f = 2.6 \text{GHz}) = 40 \cdot \log_{10}(d_{[\text{km}]}) + 151.4492 \]  

(3)

\[ P_{\text{Urb}}(f = 2.6 \text{GHz}) = 38.40 \cdot \log_{10}(d_{[\text{km}]}) + 133.71 \]  

(4)

The UMi scenario is characterized by the following path loss model. For the Outdoor scenario, there is a two-slope characteristic:

\[ P_{\text{UMi}} = 22 \cdot \log_{10}(d_{[\text{m}]}) + 28.0 + 20 \cdot \log_{10}(f_{[\text{MHz}]}) \]  

(5)

\[ d < d_{\text{up}} \]

where \( d_{\text{up}} \) is the centre frequency, in Hertz, \( c = 3 \times 10^8 \) m/s is the propagation velocity in free space. Therefore, one obtains \( d_{\text{up}} \text{ UMi } = 156 \) m. By considering these assumptions, the path loss, in dB, is given by:

\[ P_{\text{UMi}}(d) = 22 \cdot \log_{10}(d_{[\text{m}]}) + 36.29947, d < 156 \text{m} \]  

(9)

\[ P_{\text{UMi}}(d) = 40 \cdot \log_{10}(d_{[\text{m}]}) - 1.32788, d \geq 156 \text{m} \]  

(10)

The noise power at the receiver is calculated by:

\[ N_{d_{[\text{m}]}} = -174 + 10 \cdot \log_{10}(BW_{[\text{MHz}]}) + N_{f_{[\text{MHz}]}} \]  

(12)

where \( BW \) is the bandwidth of the radio channel being used and \( N_f \) is the noise figure at the receiver. The assumed transmitter power and gains are \( P_t = 7 \) dBW, \( G_r = 17 \) dBi, \( G_s = 0 \) dBi. The following parameters are also considered: \( BW = 10 \) MHz, \( N_f = 5 \) dB and \( f = 2.6 \) GHz.

2.2 Cellular System

In this section we describe a cellular system, and how to make coverage planning and frequency allocation, in terms of how to calculate the interference, carrier-to-interference ratio (C/I) and carrier-to-interference-plus-noise ratio (CNIR) in an OFDM system with static allocation scheme or fixed channel allocation. We consider a symmetrical hexagonal cell plan, a modulation scheme requiring a minimum CNIR and transmitters that use a constant transmitter power, \( P_t \). Coverage planning is necessary to give mobile users a guarantee of the quality of the received signal for both the downlink (DL) and uplink (UL). One of the objectives is to design a wireless network where, for a given available bandwidth, the system achieves the highest capacity possible. We address the downlink of the system for the worst-case situation, where the UE is at the cell edge, and where the channel is used in all co-channel cells.

In a fully symmetrical hexagonal plan with a given frequency reuse pattern \( K \), we consider the reuse distance, \( D = \sqrt{3KR} \), where \( R \) is the radius of the hexagonal cell. The possible values for \( K \) are \( K = 1, 3, 4, 7 \), where \( K = 1 \) is the case where all channels are used in all cells. As, for the very short coverage distances associated with small cells, the approximate C/I formulation considered in the previous works [6] has shown to be inadequate, a more detailed approach is sought in this work.

The C/I ratio formulation used in the previous work is given by the following equation:

\[ \frac{C}{I} = \frac{1}{2(\text{cR} + 1) - 2(\text{cR} - 1)^{-\gamma} + 2(\text{cR} - 1)^{-\gamma}} \cdot \text{cR} - 1 \]  

(13)

where \( \text{cR} \) is the co-channel reuse factor, given by \( \text{cR} = (D/R) \). Instead, we have obtained a more detailed equation that represents C/I with exact values for all the reuse distances, from the eNBs of the first, second and third tiers of co-channel cells (interferers) to the UE. Considering the first three tiers of interferers is a valid approximation, since the interference obtained from the second and third tier is negligible. In these equations we consider the exact position of each interferer, in each tier of interferers, in contrast to the equations with approximate values for the reuse distances. With hexagonal cell topologies for the macro- and pico- cellular layers, in the DL, for \( K = 3 \), C/I is given by the following equations for the 1st, 2nd and 3rd rings:

\[ \frac{C}{I} = \frac{1 - 2(2D + 0.559028\gamma)^{\gamma} + 2(2D + 0.559028\gamma)^{\gamma} + 2(2D + 0.559028\gamma)^{\gamma}}{1 - 2(2D + 0.669948\gamma)^{\gamma} + 2(2D + 0.669948\gamma)^{\gamma} + 2(2D + 0.669948\gamma)^{\gamma}} \]  

(14)

\[ \frac{C}{I} = \frac{1 - 2(2D + 0.669948\gamma)^{\gamma} + 2(2D + 0.669948\gamma)^{\gamma} + 2(2D + 0.669948\gamma)^{\gamma}}{1 - 2(2D + 0.899158\gamma)^{\gamma} + 2(2D + 0.899158\gamma)^{\gamma} + 2(2D + 0.899158\gamma)^{\gamma}} \]  

(15)

\[ \frac{C}{I} = \frac{1 - 2(2D + 0.899158\gamma)^{\gamma} + 2(2D + 0.899158\gamma)^{\gamma} + 2(2D + 0.899158\gamma)^{\gamma}}{1 - 2(2D + 0.669948\gamma)^{\gamma} + 2(2D + 0.669948\gamma)^{\gamma} + 2(2D + 0.669948\gamma)^{\gamma}} \]  

(16)

By considering the above formulation, Figures 1 and 2 show how CNIR varies with the distance \( d \) from the cell centre to the UE within a cell, where \( 0 \leq d \leq R \), for cell coverage radii \( R = 30 \) and 300 m. The CNIRs obtained for UMi NLoS, Urban and Pedestrian are similar, as shown in Figure 2, since the respective propagation exponents are \( \gamma = 3.67, 3.84 \) and 4.

However, in the UMi LoS scenario, for short coverage distances, as shown in Figure 1, since the propagation exponent is \( \gamma = 2.2 \), the CNIR is considerably lower. For Rs longer than \( R_s \), where \( R_s = d_{\text{up}} \text{ cR} \), for UMi LoS, the obtained CNIR is gradually closer to the rest of the path loss curves, as for Rs longer than \( d_{\text{up}} \), since the propagation exponent of UMi LoS is \( \gamma = 4 \), the obtained CNIR is higher than the rest of the path loss models curves, as shown in Figure 2.
3. Supported Cell/Sector Physical Throughput

The LTE-A system capacity is analysed by following the formulation from [7] for an implicit function procedure to compute the supported cell physical throughput, $R_{\text{b-sup}}$. This analysis considers different values of the reuse pattern, e.g., $K=1$. To map $\text{CNIR}_{\text{min}}$ into the supported throughput, $R_b$, we have used the values for $\text{CNIR}_{\text{min}}$ from [8]. By extrapolating the gathered information, it is possible to map the CNIR into MCS index, Modulation Order Transport Block Size (ITBS) index and TBS.

Figure 3 shows the results for the supported throughput per cell, $R_{\text{b-sup}}$, for $K=1$. Although the curves for $K=3$ are not presented, we observe that for cells with $R_s$ shorter than 125 m (for $K=1$) and $R_s$ shorter than 70 m ($K=3$), more optimistic results are obtained with the Pedestrian path loss model, followed by the Urban, UMi NLoS and UMi LoS models. This means that the UMi LoS model presents the most pessimistic results for small cell coverage ranges. Nevertheless, for longer cell ranges, for example $R \geq 225$ m ($K=1$) and $R \geq 150$ m ($K=3$), the best results are obtained for UMi LoS, followed by Urban, UMi NLoS. The worst results are obtained for the Pedestrian Path Loss model. To understand the impact of considering a more realistic propagation model that considers the existence of a breakpoint in the behaviour of the path loss, in radio and network optimization, we analyse the supported throughput per unit area, $R_{\text{b-ua}}$, in Figure 4.

$R_{\text{b-ua}}$ is obtained by multiplying the number of cells per unit area by the supported throughput for $K$. The reduction of the supported throughput while considering the UMi LoS propagation, $R_{\text{b-ua, UMi LoS}}$, is compared to the supported throughput while considering Pedestrian propagation scenario, $R_{\text{b-ua, Ped}}$, is defined as $\text{Red}_{R_{\text{b-ua}}}$ and is obtained by the ratio defined in the following equation:

$$\text{Red}_{R_{\text{b-ua}}} [\%] = \frac{R_{\text{b-ua, Ped}} - R_{\text{b-ua, UMi LoS}}}{R_{\text{b-ua, UMi LoS}}} \times 100 \quad (17).$$

For $K=1$, we observe in Figures 4 and 5 that, for cells with short coverage distances, for example, $R = 40$ m, the supported throughput per unit area, $R_{\text{b-ua}}$, obtained with the two-slope model (UMi LoS) is reduced by 41.12 % compared to the results that arise from applying the single slope model (Pedestrian scenario), as shown in Figure 10. For $K=3$, the two-slope model has a reduction of 37.23 % in $R_{\text{b-ua}}$ compared to the values obtained with the single-slope model. Figure 5 shows $R_{\text{b-ua}}$ for the two-slope model (UMi LoS) divided by the one slope model (Pedestrian) (in %). The results with the two-slope model exceeds the value obtained for $R_{\text{b-ua}}$ from the one slope model for coverage distances longer than $R = 180$ m and $R = 96$ m, for $K=1$ and 3, respectively. In fact, values of $\text{Red}_{R_{\text{b-ua}}}$ higher than zero mean a reduction of the throughput when considering the two-slope model, whereas negative values (obtained for $R_s$ longer than these values) mean that the single-slope models are more pessimistic in the determination of the supported throughput per unit area.
From this analysis, we have learned that, as the two-slope model captures the actual behaviour of the propagation in small cell environments, whose breakpoint defines the change of the propagation characteristics, by considering the ITU-R 2135 UMi LoS propagation model, a more realistic characterization of the CNIR and supported throughput trade-off is achieved, where lower values of the throughput per unit area are achievable for shorter $R_s$ while for longer $R_s$ the consideration of the two-slope model leads to higher values of system capacity.

4. Conclusions

This work has evaluated the impact of considering different path loss models in the optimization of the frequency reuse and system capacity trade-offs of small cell networks. Also we have obtained a more detailed equation that represents carrier-to-interference ratio, $\text{C/I}$, with exact values for all the reuse distances, from the eNBs of the first, second and third tiers of co-channel cells (interferers) to the UE.

We have learned from the analysis that by considering the realistic assumptions from the ITU-R two-slope, for coverage distances, $R$, up to breakpoint distance divided by $K$, $d_{BP}/r_{cc}$, $R_{sup}$ is much lower than expected when traditional single-slope models are assumed. For $R_s$ longer than $d_{BP}/r_{cc}$ the results for $R_{sup}$ are increasing with $R_s$ whereas they are steady or decreasing with $R$ while considering the traditional single-slope propagation models. This increase is due to the existence of a low propagation exponent (slope) in terms of coverage and a high slope in terms of interference for $d_{BP}/r_{cc} \leq R \leq d_{BP}$. Recent research has found that a two-slope propagation model is more accurate than the traditional one-slope models [3]. We find that these two models yield similar results if cell radius is large compared to the break-point of the two-slope model divided by co-channel reuse factor. However, when cell radius is small, throughput achievable with a two-slope model is significantly lower. We observed a throughput per area that is 20 to 45% lower in the scenarios considered. This difference in throughput exists because the one-slope model uses a higher propagation exponent for devices that are closer to the transmitter. Thus, as cellular carriers reduce cell size to support growing traffic volume, use of traditional propagation models may produce designs with inadequate capacity. Moreover, assuming that the two-slope model is correct, these results also show that the gains in capacity per area from reducing cell size get smaller when cell radius falls below this threshold. This means that operators may find it more cost-effective at that point to meet their growing capacity needs by decreasing the frequency reuse factor or increasing spectrum holdings rather than decreasing cell size, assuming that spectrum is obtainable or that frequency reuse is not already at its minimum.

5. Acknowledgements

This work has been partially supported and funded by CReaTION, COST CA 15104, ECOOP, UID/EEA/50008/2013, 3221/BMOB/16 Carnegie Mellon University Portugal Faculty Exchange Programme grant, Bolsa BID/ICI-FE/Santander Universidades-UBI/2016 and ORCIP.

6. References