Interference Management and System Optimisation for Femtocells Technology in LTE and Future 4G/5G Networks

A thesis submitted in partial fulfilment of the requirements for the degree of Doctor of Philosophy (PhD)

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Abstract

Femtocells are seen to be the future of Long Term Evaluation (LTE) networks to improve the performance of indoor, outdoor and cell edge User Equipments (UEs). These small cells work efficiently in areas that suffer from high penetration loss and path-loss to improve the coverage area. It is said that 30% of total served UEs in LTE networks are vehicular, which poses challenges in LTE networks due to their high mobility, high vehicular penetration loss (VPL), high path loss and high interference. Therefore, self-optimising and dynamic solutions are required to incorporate more intelligence into the current standard of LTE system. This makes the network more adaptive, able to handle peak data demands and cope with the increasing capacity for vehicular UEs.

This research has drawn a performance comparison between vehicular UEs who are served by Mobile-Femto, Fixed-Femto and eNB under different VPL scales that range between highs and lows e.g. 0dB, 25dB and 40dB. Deploying Mobile-Femto under high VPLs has improved the vehicular UE Ergodic capacity by 1% and 5% under 25dB and 40dB VPL respectively as compared to other eNB technologies. A noticeable improvement is also seen in signal strength, throughput and spectral efficiency.

Furthermore, this research discusses the co-channel interference between the eNB and the Mobile-Femto as both share the same resources and bandwidth. This has created an interference issue from the downlink signals of each other to their UEs. There were no previous solutions that worked efficiently in cases where UEs and base stations are mobile. Therefore, this research has adapted an efficient frequency reuse scheme that worked dynamically over distance and achieved improved results in the signal strength and throughput of Macro and Mobile-Femto UE as compared to previous interference management schemes e.g. Fractional Frequency Reuse factor1 (NoFFR-3) and Fractional Frequency Reuse factor3 (FFR-3).

Also, the achieved results show that implementing the proposed handover scheme together with the Mobile-Femto deployment has reduced the dropped calls probability by 7% and the blocked calls probability by 14% compared to the direct transmission from the eNB. Furthermore, the outage signal probabilities under different VPLs have been reduced by 1.8% and 2% when the VPLs are 25dB and 40dB respectively compared to other eNB technologies.
To my parents, for all their love, kindness and sacrifice,
Acknowledgements

The quest for a PhD has indeed been a long one! I thank Allah first for His abundant blessings, and for blessing me in particular with the opportunity to pursue a doctorate. I thank Him for supporting me in the face of challenges with His Mercy and Guidance, and for facilitating the completion of this thesis.

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Among family and friends, I would like to thank my parents (Prof. Hussein Mustafa and Prof. Ibtisam Al-Dourie) for their love and for being so patient and supportive in every way possible. I would like to thank them in particular for ensuring that I keep smiling even during the tough times I had. Their faith in my ability and their constant encouragement to explore new horizons helped bring out the best in me and I remain indebted to them for this.
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<td>AAA/HSS</td>
<td>Authentication, Authorisation &amp; Accounting/ HSS</td>
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<td>ANL</td>
<td>Access Network Layer</td>
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<td>AP</td>
<td>Access Point</td>
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<td>AuC</td>
<td>Authentication Centre</td>
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<td>BCP</td>
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<td>BER</td>
<td>Bit Error Rate</td>
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<td>BLER</td>
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<td>BNL</td>
<td>Bus network Layer</td>
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<td>BS</td>
<td>Base Station</td>
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<td>BW</td>
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<td>CN</td>
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<td>CoMP</td>
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<td>CP</td>
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<td>CQI</td>
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<td>DF</td>
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<td>DSL</td>
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<td>ECDF</td>
<td>Empirical Cumulative Distribution Function</td>
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<td>eNB</td>
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<td>E-RAB</td>
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<td>GSM</td>
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<td>ICI</td>
<td>Inter-Carrier Interference</td>
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<td>IMS</td>
<td>IP Multimedia Subsystem</td>
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<td>IP</td>
<td>Internet Protocol</td>
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<td>LOS</td>
<td>Line Of Sight</td>
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<td>LTE</td>
<td>Long Term Evolution</td>
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<td>MAC</td>
<td>Media Access Control</td>
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<td>MCS</td>
<td>Modulation &amp; Coding Scheme</td>
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<td>MIMO</td>
<td>Multi-antenna Multiple-Input Multiple-Output</td>
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<td>MME</td>
<td>Mobility Management Entity</td>
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<td>MNO</td>
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<td>NAS</td>
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<td>NBS</td>
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<td>NLOS</td>
<td>None-Line Of Sight</td>
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<td>OAM</td>
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<td>OFDM</td>
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<td>PMI</td>
<td>Pre-coding Matrix Indicator</td>
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<td>PRB</td>
<td>Physical resource Block</td>
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<td>PF</td>
<td>Proportional Fair</td>
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<td>QAM</td>
<td>Quadrature Amplitude Modulation</td>
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<td>QoS</td>
<td>Quality of Service</td>
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<td>QPSK</td>
<td>Quadrature Phase Shift Keying</td>
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<td>Random Access Channel</td>
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<td>RAN</td>
<td>Radio Access Network</td>
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<td>Region Of Interest</td>
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<td>Service Data Unit</td>
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<td>SGSN</td>
<td>Serving GPRS Support Node</td>
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<td>SINR</td>
<td>Signal to Interference plus Noise Ratio</td>
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<td>SIR</td>
<td>Signal to Interference Ratio</td>
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<td>SMS</td>
<td>Short Message Service</td>
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<td>SNR</td>
<td>Signal to Noise Ratio</td>
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<td>TB</td>
<td>Transport Block</td>
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<td>Time Division Multiple Access</td>
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<td>Two Level Power Control</td>
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<td>Transport Network Layer</td>
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<td>Transmission Time Interval</td>
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<tr>
<td>TTT</td>
<td>Time To Trigger</td>
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<td>TVWS</td>
<td>TV White Space</td>
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<tr>
<td>UE</td>
<td>User Equipment</td>
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<tr>
<td>UL</td>
<td>Uplink</td>
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<tr>
<td>UMTS</td>
<td><em>Universal Mobile Telecommunications System</em></td>
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<tr>
<td>UTRAN</td>
<td>Universal Terrestrial Radio Access Network</td>
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<td>VPL</td>
<td>Vehicular Penetration Loss</td>
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<tr>
<td>WCDMA</td>
<td>Wideband Code Division Multiple Access</td>
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<tr>
<td>WiMAX</td>
<td>Worldwide Interoperability for Microwave Access</td>
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<td>WLAN</td>
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List of Publications


Chapter 1: Introduction

1.1 Motivation towards small cells

With the increasing number of users and applications, changes are required in any technology to cope with the users’ needs. In the past, mobile communication networks were dominated by phone calls and data transfer requirements with limited number of users, while a few years ago, emails, web pages, data files and applications dominated these networks as well as the increased number of users who require to be connected to the Internet everywhere and at any time. This has led to a huge growth in the amount of data and pressure on the network operators that are trying to transfer data across mobile communication networks. In response to this problem, network operators have greatly increased the capacity of the mobile communication networks. One way of achieving this is by improving the used technology so that information between mobile phones and the Base Stations (BSs) can be transmitted and received faster than ever before. Therefore, Long Term Evolution (LTE) technology was associated to releases 8 and 9, and now LTE- Advanced supports wider Bandwidths (BW) with low latencies to maximise the data rate and provide better Quality of Service (QoS) to end User Equipments (UEs). In addition, advance modulations techniques are used, such as 64 QAM, to support high data rates with multiple services that will open the door towards 5G Networks and onwards. However, these high data rates may cause high traffic load and burden on the serving evolved Node B (eNB) that may take the whole network down as Figure 1.1 shows.

Fig 1.1 Key challenges to the evolution of LTE
Therefore, it was required to come up with small BSs to improve the network capacity and to offload the load from the eNB to these small BSs.

Besides, LTE high penetration loss has created an obstacle for those indoor UEs to be connected to the outdoor BSs. Hence, Femtocells have been deployed as a solution to mitigate the LTE high penetration loss in an indoor environment like houses, offices, small organisations to meet the users’ needs. The main concern here is the cell-edge vehicular UEs who suffer from high penetration loss, high path-loss and high interference. Due to high mobility of vehicular UEs, deploying fixed Femtocells may not be a reasonable solution for vehicular environments as the excessive penetration loss and the unnecessary number of HOs play an important role. The European 5G project (METIS) predicts that by 2020, a large number of mobile UEs will be vehicular. The number of those vehicular UEs will be 50 active vehicular UE devices per bus while up to 300 active vehicular UE devices per train [5GNow, 2015]. This has created a significant motivation towards improving the performance of cell-edge vehicular UEs inside public transportations like buses & trains, reducing dropped/blocked calls and outage probabilities and mitigating the interference in LTE and 5G Networks. Thus, an efficient technology for LTE cell-edge vehicular users is required as the performance of those UEs in LTE network has been always a motivation for many researches to improve their connection and data rates [Fujitsu, 2011], [Kokkoneni et al, 2013] and [Anjum et al., 2014]. The previous motivations were the enlightenments for many technologies to be developed like; Relay nodes, Femtocells, Pico-cells and Microcells to improve the end UE connection for indoor environments. While a few studies have considered the vehicular environment as a challenge to improve the end vehicular UEs’ connection and performance as Figure 1.2 shows [Sui et al., 2013].
Moreover, the growth in traffic requires an improvement in the spectrum and its efficiency in order to cope with the increased number of small mobile cells. The latter will help in increasing the network density and decreasing the load burden on the Macrocell (eNB) as stated before. This provides a strong motivation for developing Femtocells and provides short-range coverage. Needless to say that, the most typical deployment of Femtocells is the co-channel deployment where the same carriers are shared between the Femtocell and the Macrocell as Figure 1.3 shows. Consideration must be taken into account here to overcome the interference issue in co-channel deployment, which cannot be mitigated efficiently by traditional network planning techniques [An et al., 2012]. Several studies have proved that vehicular UEs are more affected by interference, dropped calls and unnecessary number of Handovers (HOs) [Sui et al., 2015]. Therefore, managing interference in a shared spectrum makes mobile broadband sustainable and ensures that data throughput is improved with low signals leakage so that each UE gets the most BW without the need for manual intervention [Saunder, 2012]. For that reason, two motivations toward interference scenarios can be seen here; firstly interference between eNB and Femtocell and secondly interference between Femtocell and another nearby Femtocell. Solving the interference problem in these two scenarios has the positive impact on the spectral efficiency and the throughput improvement.
However, since the aim of heterogeneous networks is to improve the spectral efficiency per unit area by deploying Microcells, Pico-cells, Femtocells and Relay nodes in one mixture [Rohde et al., 2013], the users’ mobility is considered as a challenge among all the previous technologies. This is because those UEs are more affected by the high number of unnecessary HOs as well as link variation and failures. Therefore, the goal is to introduce an efficient mobility management scheme to improve and support seamless mobility between the Macrocell and the other small cells. In this framework, new rules are necessary to support the processes of HO and link adaption that requires the measurement of the signal’s strength and quality during the UE mobility as well as the presented BS mobility. One of these rules is group HO procedure for all those UEs inside the vehicle when handing over the mobile BS from one Macrocell to another. Several challenges will be considered here like the HO process, resource allocation, dropping calls probability, outage probability and other UEs performance requirements.

While the following represents why the motivation of this research is toward Femtocell and not towards any other small cells technologies e.g. Pico-cells, Microcells, Wi-Fi, Relay nodes, mobile router among many others. The common factor in all these approaches to small cells is that they are centrally managed by Mobile Network Operators (MNOs). These small cells provide a small radio footprint, which can range from 10 meters within urban and in-building locations to 2 km for a rural location [Jighi, 2015]. Pico-cells and Microcells can also have a range of a few hundred meters to a few kilometres; however, their drawback is that they do not always have self-organising and self-management capabilities like Femtocells [Qualcomm, 2015]. While Wi-Fi is a small cell but does not operate in a licensed spectrum; therefore, cannot be managed as effectively as the Femtocells that are utilising.
licensed spectrum. Where the Relay node has limited capability to cope with the increasing number of UEs, limited battery life that would serve few numbers of UEs and its architecture is complex to be incorporated with the LTE and 5G Networks architecture. In addition, it has limited coverage area that could be a solution for the interference, but it raises other issues e.g. the unnecessary HOs issue and the HO time delay [Radio-Electronics.com, 2015]. However, the drawbacks in the case of the mobile router are: it drains the battery life of the UEs’ devices, it often has strict data limit as well as it is an expensive choice to be deployed [4G.co.uk, 2015]. While the Femtocell saves the battery life of the mobile device as it has higher data capacity than any other technology. Moreover, the Femtocells coordinate their communication in a cooperative manner with other Femtocells whereas Wi-Fi Access Points (APs) have to compete with other radios operating in un-licensed band. Furthermore, Femtocells operate in the licensed spectrum band for cellular service providers that cause less interference for other BSs [Chowdhury et al., 2011]. It can provide high Quality of Service (QoS) and it does not require the use of dual-mode terminal, whereas Wireless Local Area Network (WLAN) requires dual mode terminal. Besides that, Wi-Fi LAN does not provide a good QoS for voice communication because of the CSMA MAC (Carrier Sense Multiple Access/ Media Access Control) [Suryana, 2012]. All these drawbacks created a strong motivation towards using mobile Femtocell technology to improve the performance of vehicular UEs since the architecture of this technology is compatible with the architecture of LTE network where UEs require no new equipments [Germano et al., 2010].

Thus, after discussing the advantages that Femtocells have brought to the Macrocell coverage over other technologies, it is important now to highlight the incorporation of Femtocells with the LTE architecture as Figure 1.4 shows. The figure illustrates that Femtocells can be connected to the Mobility Management Entity/Serving Gateway (MME/S-GW) either by having its own gateway or by sharing the same gateway with the eNB [Femtoforum, 2015]. An indoor UE can make a voice call after being connected wirelessly to any nearby Femtocell. Then the Femtocell will automatically route the voice transmission through the Femtocell rather than the nearest eNB. Afterwards, it will send the voice data through the home cable or Digital Subscriber Line (DSL) modem to its destination, which enables the UE to send voice data over Internet Protocol (IP) with less cost. However, it is important to state that the eNBs are interconnected with each other by means of the X2 interface while they are connected by the S1 interface to the EPC (Evolved Packet Core). The eNB connects to the MME by means of the S1-MME interface and to the S-GW by means of the S1-U interface.
The S1 interface supports a many-to-many relation between MMEs/S-GW and eNBs. It is also used to connect the Femtocells to the EPC.

![Fig 1.4 LTE architecture after deploying the Femtocells [Femtoforum, 2015]](image)

However, in any technology there are couple of challenges to be considered by researchers in order to meet the UEs’ needs and improve the system capacity. Therefore, the next section demonstrates some of these challenges.

### 1.2 Challenges

With the evolution of communication services and wireless diversity, mobile networks require to support the increasing demands in order to provide UEs with better QoS. The LTE ecosystem for the next decade is expected to meet the market demands with a wide range of services with multiple devices, higher capacity and coverage areas [Nokia Siemens Networks Corporation, 2010] and [Brydon, 2014].

The evolution of LTE networks created many obstacles that are required to be considered continuously such as LTE high penetration losses and traffic loads. The high traffic loads occur because of the many applications with high data throughput that are required to be handled in a much more efficient way as Figure 1.5 shows [Huawei, 2012]. This may not be a big issue in the case of the fixed and slow mobility UEs while it may be a concern in the case of the vehicular UEs since the later is more affected by the high penetration loss, path-loss,
interference and mobility. However, addressing these issues will be the evolution towards developing 5G Networks.

![Data Explosion](image)

**Fig 1.5 LTE Data Explosion challenges**

Having fixed Femtocells have helped the network in expanding the coverage areas of indoors environment and overcoming the issue of high penetration loss. This also has helped in improving the performance of those indoor users in LTE and future networks. While the challenge here is still the quality of connection and performance of vehicular UEs in outdoor environment such as public transportations like buses. This meant that the ability of having outdoor Femtocells to serve vehicular UEs in buses has become a concern in every research. Therefore, this research reviews the impact of having fixed Femtocells to serve outdoor vehicular UEs. It also examines the need of having an efficient technology that serves the vehicular UEs from inside the vehicle and aims to improve the throughput and Signal to Interference plus Noise Ratio (SINR) while ultimately reducing dropping and blocking calls probabilities and outage probability. The technology needs to satisfy the users’ needs and reduce the traffic load on the eNB. With the increased number of UEs and signalling, the serving cell assigns the UEs to the ‘always online’ state which means a longer connection time and hence dynamic scheduling, dynamic resource allocation and mobile BSs are becoming necessity to improve the quality of connection of those vehicular UEs [Martin et al., 2012].

Moreover, there are various forms of interference that are a matter of major concern as they make the LTE and 5G systems vulnerable, which in turn may cause communication failures or could take down the whole network [Rohde et al., 2014]. One of these interference forms
is the co-channel interference originating from the presented Femtocell (Mobile-Femto) with the nearby eNB and the second interference form is the co-tier interference between the Mobile-Femto and nearby Mobile-Femto. To mitigate this issue, the impact of transmission power and network deployment has been tackled in this research to evaluate the need of having an efficient frequency reuse scheme. This dynamic technique does not waste frequency since the same frequency can be reused several times over distance to mitigate the generated interference.

Furthermore, the drawback in introducing the Femtocell as a solution to improve the performance of vehicular UEs is that with the large number of deployed Femtocells in the Macrocell, the number of unnecessary HOs would increase especially when the vehicular UEs move away from the coverage area of one Femtocell to the other. Besides that, the system’s improved performance must be guaranteed under different mobility conditions and the HO process is then a very important factor to maintain the connection between the UE and the BS in LTE and future networks. For that reason and in order to improve the network performance it is very important to avoid any extra activity that may put the network under unnecessary operations like performing unnecessary HOs in a very short time by transmitting the signalling data over a short period of time within a short distance [Sui et al., 2013]. If the UE is in a high mobility state (Vehicular UE) the impact of signalling caused by high mobility may cause radio link failure and affect other service characteristics. Therefore, to overcome this issue mobile Femtocell technology has been presented to maintain the connection of those vehicular UEs in an efficient way.

Addressing these challenges was therefore the main drive of this research as Femtocell technology and methods are required to improve the existing networks and smart phones’ performance to meet the growing demands for data and subscribers.

### 1.3 Aims of research

The aim of this research is to study the LTE standard and provide comprehensive solutions to mitigate outlined challenges that can be overcome in 5G and future networks. In an LTE system and due to technology evolution, it is required to introduce self-optimising and dynamic solutions to endow the current standard with more intelligence. This will make the network more adaptive and able to handle peak data demands and cope with the increasing capacity requirements especially in the case of the vehicular UEs who are...
considered as a significant percentage in LTE networks. Additionally, by 2020 it is predicted that this percentage will be increased especially with the evolution of 5G Networks [5GNow, 2015]. Thus, the following are the three addressed objectives:

- The first part of this research investigates the performance of LTE vehicular UEs before and after deploying the Femtocells technology into the Macrocells in an open access environment when the penetration loss ranges between lows and highs. Since vehicular UEs are considered as a significant percentage in LTE and future networks, their QoS and quality of connection has been studied and investigated to improve their performance. A comparison has been drawn in term of vehicular UEs before and after deploying the Fixed-Femtos and Mobile-Femtos under the coverage area of the Macrocell under the impact of the vehicular environment penetration loss. Several mathematical equations have been formulated in term of users’ SINR, throughput, spectral efficiency and links Ergodic capacity to generate the simulated environment.

- The second part of this research discusses the co-channel interference issue, which occurs between the eNB and Femtocell because of the shared resources and BW between the two. Thus due to the generated co-channel interference between the Mobile-Femto with the nearby eNB and between the Mobile-Femto with each others, several solutions have been discussed to mitigate this issue as follows:

  1. Control the used transmission power of the deployed base stations.
  2. An optimised network-planning scheme based on the Microcell path-loss model.
  3. An efficient frequency reuse scheme that works dynamically over distance to avoid frequency wastage. The scheme allows the same frequency be reused several times over distance which can efficiently mitigate the generated interference between the Mobile-Femtos themselves and between the Mobile-Femtos and the eNBs.

This frequency reuse scheme has been evaluated through a comparison between the proposed scheme with the previous schemes like NoFFR-3 (reuse factor 1) and FFR-3 (reuse factor 3) in term of signal outage probability and UEs throughput where FFR is stand for Fractional Frequency Reuse scheme.
• The third part of this research reviews the importance of HO process especially in cases where the environments are vehicular. This HO process was considered from different aspects as the following;

1. The HO when the UE moves from the connection of the eNB to the Mobile-Femto.
2. The HO when the Mobile-Femto moves out of the coverage area of one Macrocell to another.

The second HO scenario is considered as a research challenge because handing over the Mobile-Femto itself from one eNB to another is dependent upon Mobile-Femto’s direction, speed, channels availability, BW availability and Physical Resource Blocks (PRBs) availability in the next cell. Whereas, UEs group HO procedure has taken a place in this HO process as handing over the Mobile-Femto to the Target eNB requires UEs group HO for all Mobile-Femto UEs to the Target eNB. This group HO process is required to save the network resources and time. Thus, this research has considered the impact of UEs mobility on dropping/blocking calls probability and on the outage probability in LTE and future networks. This is because vehicular UEs are more exposed to potential radio link failures as they are severely affected by the high penetration loss as well as the path-loss.

• **Research questions**

1. What are the degradations that vehicular UEs inside public transportations suffer from? Is the presented Femtocell technology able to mitigate the VPL and improve the vehicular UEs’ performance?

2. How the Co-Channel interference issue between the vehicular Femtocells and the eNB is mitigated? Is the presented frequency reuse mechanism able to improve the vehicular UEs throughput and mitigate the outage probability?

3. What is the impact of UEs mobility on the potential radio link failures, calls dropping, calls blocking and signal outage probabilities? And, how does the HO process occur when the vehicular Femtocell itself leaves the coverage area of one Macrocell to another?
1.4 Contributions

The presented technology and algorithms are incorporated in the LTE stack protocol over different layers as Figure 1.6 shows.

![LTE Stack Protocol Diagram](image)

As a result, three main contributions can be seen in the following research and as listed below:

The first contribution, proposes the mobile Femtocell technology as a vehicular small cell to improve the vehicular UEs performance and signal quality in LTE and 5G Networks. This contribution will take a place in the Physical and MAC Layers. Here the Physical Layer is responsible on carrying all the information from the MAC transport channels over the air interface. It also takes care of link adaptation, measurements and configuration between eNBs, Mobile/Fixed Femtos and UEs. At this stage, the link adaption process is important as it identifies the ability to adapt the modulation scheme and the coding rate of the error correction according to the quality of the radio link. If the conditions of the radio link are good, a high-level efficient modulation scheme and a small amount of error correction is used and vice versa. Not only identifying the link quality is done at the Physical Layer but also the cell search for UEs and Mobile-Femto for initial synchronisation and handover process that will
be further considered in chapter 6. This is without neglecting the existing of the OFDM in order to arrange the access mechanism between DL and UL for Mobile/Fixed Femtos and UEs. While the MAC Layer handles the priority and dynamicity of scheduling the Fixed/Mobile Femtos and UEs information in the Macrocell. However, several factors may influence the occurrence of this scheduling process. These factors can be summarised by the existence of the penetration loss, path-loss and signal fading as UEs can loss the signal connection easily with the serving BS. Therefore, vehicular BSs have been proposed in order to mitigate these factors as much as possible and improve the scheduling process in the Macrocell. As a result, a comparison has been drawn in term of vehicular UEs’ performance before and after deploying the Fixed-Femtos and Mobile-Femtos into the Macrocell in order to evaluate their link quality connection. The comparison has been done when the penetration loss is quite high (e.g. 25dB and 40dB) in the vehicular environment. Several mathematical equations have been integrated with each other in term of UEs’ SINR, throughput, spectral efficiency and system capacity to create the simulation environment.

- The second contribution presents a solution to the co-channel interference issue, caused by the shared resources and bandwidth between the eNB and the mobile Femtocells. In the LTE protocol stack, the Physical layer is responsible on controlling the transmission power of BSs which may have the biggest impact on the generated interference between UEs and BSs. It is also responsible on observing the available spectrum frequencies that will be later allocated by the MAC Layer to Macrocells and small cells. However, after allocating the spectrum frequencies, the MAC Layer will take the responsibility in scheduling the UEs and the small cells in the Macrocell in order to minimise the generate interference. Since the MAC Layer is responsible on the small cells and UEs scheduling process, it also has the capability in controlling the in/out traffic, allocating the channels for transmission and allocating UEs and small cells resources. Subsequently, some interference avoidance mechanisms are needed in this case in order to minimise the generate interference issue as much as possible between cells that share the same spectrum. One of these mechanisms is the frequency reuse scheme, which has been proposed to overcome the interference issue and avoid the frequency wastage. The impact of the proposed scheme in term of vehicular UEs has been compared with previous schemes like NoFFR-3 and FFR-3 in
order to create a systematic study to reduce the signal outage probability and improve the vehicular UEs throughput.

- The third contribution presents an efficient HO process for the vehicular environment. Two HO processes have been considered; firstly, the HO when the UE moves from the connection of the eNB to the Mobile-Femto. Secondly, the HO when the Mobile-Femto itself moves out of the coverage area of one Macrocell to another. The second HO scenario is considered as a challenge in this research as the HO process will not be done for a normal UE but it is handing over a mobile BS from one Macrocell to another. This HO process requires certain conditions such as Mobile-Femto direction, speed, channel availability, BW availability and PRBs availability in the next cell. This HO process is accompanied with group UEs’ HO process in order to reduce the HO time delay, reduce the load on the eNB and save the eNB resources. However, in this contribution the Network Layer plays a significant role in the mobility process, security control and authentication process. This is because the Network Layer consists of many required protocols like the Non Access Stratum (NAS) Protocol, the Radio Resource Control (RRC) protocol and the Internet Protocol (IP). All of these protocols are needed in order to accomplish successful HO process, in the right timing and direction. This will be more needed in the case of vehicular UEs HO process when they are served by vehicular and fixed BSs. The NAS protocol here supports the mobility of the UE and the Mobile Femto together with maintaining the IP connectivity with the Core Network Gateways. As a result, in order to evaluate the impact of UEs mobility on the dropped/blocked calls probability and the outage probability, a comparison has been drawn between the Mobile-Femto/Fixed-Femto and Macrocell transmissions in LTE and 5G Networks.

1.5 Thesis Outline

This thesis has seven chapters, beginning with an introductory chapter that outlines the work in LTE and Femtocells technologies. It spotlights the thesis contributions, aims, objectives and motivations. Each chapter opens with an introduction and issues discussion related to the studied research area, it goes further to evaluate the achieved performance after proposing suitable solutions to the raised issues. A summary is provided at the end of the chapter.
Chapter two provides an overview of LTE and Femtocells technologies that is considered the base of this research. In addition, it discusses in details the challenges that face the LTE network especially in the case of vehicular UEs from the points of view of previous works.

Chapter three gives detailed analysis to the followed research methodology. Moreover, it demonstrates the used simulator and parameters in details in order to generate the required environment and scenarios.

Chapter four introduces the Mobile-Femto technology and its architecture in LTE networks. Furthermore, it provides a comprehensive literature review in term of the vehicular UEs performance, the impact of penetration loss, interference and mobility. Subsequently, a design of the vehicular BS has been proposed in LTE networks with the support of all the required mathematical equations to create the simulation environment. A presentation of variety of results of the simulated scenarios has been provided in this chapter.

Chapter five starts with a review of the impact of interference issue on the network performance. It also discusses the previous interference mitigation schemes in the case of vehicular UEs in LTE networks. Moreover, it tackles the impact of transmission power and coverage-planning schemes on the generated interference. Similarly, an interference mitigation scheme based on the frequency reuse concept has been proposed with all the required mathematical formulas. It also provides a comparison between the achieved results of the proposed scheme with the previous interference mitigation schemes in LTE network.

Chapter six discusses the mobility impact on LTE network performance in details in term of the presented technology. It also outlines the effects of mobility on the HO process and the link adaptation especially in the case of vehicular UEs. In addition, it presents the concept of handing over the Mobile-Femtos from one eNB to another as well as the concept of UEs’ group HO. The achieved results present a comparison between the vehicular UEs outage probability, dropping calls probability and blocking calls probability before and after implementing the presented Femtocell in the Macrocell.
Chapter seven summarises the research findings and concludes this work by providing a conclusion and an insight into the future work in the area of LTE vehicular environments.
Chapter 2: General Overview about Small Cells in Next Generation Networks

This chapter introduces the main purpose behind developing LTE cellular systems and shows the development process of phone generations through years. It also represents the technical background of this thesis as it provides the baseline of the research. Moreover, small base stations like Femtocells have been introduced in order to overcome the LTE high penetration loss issue. However, several challenging issues in LTE system are presented so that later chapters can advise ways to fix these issues, ensuring that the effects of the addressed challenges and technical problems are minimised. This will help future networks like 5G Networks to overcome these challenges and offer the best service ever.

2.1 Introduction to LTE architecture

In the past, mobile communication networks were dominated by phone calls and data transfer requirements while a few years ago, emails, web pages, data files and applications dominated these networks. Furthermore, outdoor and mobile UEs are considered as a significant proportion of users that required to be attached to the internet everywhere at any time. This has led to huge growth in the amount of data while network operators are trying to transfer this data across mobile communication networks and meet all the users’ needs. Therefore, network operators had to increase the mobile communication networks capacity by improving the used technology, so information between mobile phones and BSs can be transmitted and received faster than ever before. This means that the main drive behind the introduction of LTE is a change in mobile communication technology, so that it runs faster and reaches UEs faster to achieve higher data transfer rates and higher capacity.

Through years, mobile phones have gone through several generations like; 1G, 2G, 3G, 4G and now under research is the 5G networks [Gawas, 2015]. The first generation of mobile phones were the large analogue mobile phones from 1980s while the mobile phones became more popular with the second generation in the 1990s. This brought with it the introduction of Global System for Mobile communications (GSM), which was the first mobile communication device even though it could only handle phone calls and text messages. The General Packet Radio Service (GPRS) (2.5G) enhanced the 2G phones by adding data to the previous voice and Short Message Service (SMS). The design of GSM however, did not
permit the required high communication data rate. Universal Mobile Telecommunications System (UMTS) was then introduced as the first 3G technology, known as Wideband Code Division Multiple Access (WCDMA), which is the name of the radio communication in most 3G systems. In 3G networks, the architecture of the network has been kept more or less intact, but the nature of radio communication has completely changed in order to make it work faster. This is because, WCDMA is characterised by the use of a wider band than the Code Division Multiple Access (CDMA). This has given the WCDMA the advantages of having high transfer rate, high system capacity and communication quality. It also utilises efficiently the radio spectrum to provide a maximum data rate of 2 Mbps. Then the 4G mobile communication systems came about to solve remain issues of 3G systems and provide wide variety of new services from high voice and video qualities as well as high data rate. Therefore, the main three approaches in developing the future 4G networks are firstly, increasing the cell capacity using new technologies such as LTE, which replaces the Worldwide Interoperability for Microwave Access (WiMAX) backbone stations. Secondly, improving the spectral efficiencies via using reconfigurable technologies such as the Cognitive Radio and advanced antenna systems. Thirdly, developing new architectures for mobile networks that help to achieve an autonomous communications as well as develop new small cells. The 4G systems are intended to provide high-speed data rate, low cost per bit and IP based services. The previous approaches were the motivation behind developing the 4G systems over the 3G systems. It is to be mentioned that in the 3G systems, the system occupies a fixed BW of 5MHz. The use of a fixed BW means that the use of the spectrum is inflexible, while LTE works in a variety of different BWs range from 1.4MHz to 20MHz that allow higher data and spectrum flexibility.

Obviously, 3GPP had standardised the LTE to improve the spectral efficiency and the speed of data rate of a cellular network. It also, introduced an intelligent BS, which is the eNB, and that was an important complement to simplify the system architecture and minimise the control plane and UE plane latency. As mentioned earlier, LTE offers significant improvements over previous technologies such as UMTS and High-Speed Packet Access (HSPA) by introducing a novel physical layer and reforming the core network. The main reasons for these changes in the Radio Access Network (RAN) system design are the need to provide higher spectral efficiency, lower delay, and more multi-user flexibility than the currently deployed networks. Besides that, 3GPP has extended the original proposed LTE to LTE-Advance that aims to data rates up to 3Gbps and 1.5Gbps in Downlink (DL) and Uplink
respectively by employing advanced Multi-antenna Multiple-Input, Multiple-Output (MIMO) techniques, Carrier Aggregation (CA), Relay stations, Heterogeneous Network or HetNet and many other schemes [Sadekar, 2015]. Here, it is worth noting that while LTE-A standard creates a bridge between 4G and 5G worlds, in many ways, the notion of HetNet is serving as glue between LTE-A and 5G worlds. That’s why many wireless industry observers call 5G wireless an enhanced form of LTE-A. In LTE-A, HetNet is a gradual evolution of the cellular architecture, is a vastly more complex network as small cells add hundreds or even thousands of entry points into the cellular system. The Self-Organizing Network (SON) concept is one of the key enabling technologies that are considered in LTE-A applications in order to organise the communication between these small cells. That makes sense because the main concept behind developing 5G systems is to expand the idea of small cell network to a completely new level and create a super dense network that will put tiny cells in every room and vehicle. This leads to a conclusion that LTE-A is the foundation of 5G Radio Access Network (RAN). However, 5G Network raises the bar to higher frequency usage from 6 GHz to 100 GHz and Massive MIMO technology. The Massive MIMO technology acts as a large array of radiating elements that extends the antenna matrix to a new level from 16×16 to 256×256 MIMO and this is considered as a leap in the wireless network speed and coverage [Ahmad, 2016]. Therefore, it is expected that by 2020 the 5G systems will be available for users in order to enhance the performance of current technologies [Mundy, 2016]. Thus, in order to overcome the limitations in 5G Networks, it is important first to understand and overcome the limitations in 4G Networks (e.g. LTE and LTE-A Networks). LTE network is similar to other networks that can be affected easily by fading, path-loss and penetration loss issues. The LTE high penetration loss is considered as one of the factors that cause high loss in the signal power. As well as it distorts the transmitted and received signal. It indicates the fading of radio signals from an indoor terminal to a BS due to the obstruction by buildings or walls. This means that indoor UEs’ signal will be very poor when trying to communicate with the outdoor eNB and vice versa. In this respect, the deployment of LTE was a revolution for outdoor mobile UEs when the penetration loss is zero while it is being considered as a challenge for indoor UEs who suffer from high penetration loss. This in turn has led to the development of small cells that work as an indoor coverage to improve the UEs signal quality. These small coverage cells are known as Femtocells that have been mainly developed to mitigate the impact of LTE high penetration loss in indoor environments. However, it is important first to give an overview about the Macrocell technology, which is the mother BS that accommodates all the deployed Femtocells.
2.2 Macrocell Technologies

A Macrocell or evolved Node B (eNB) is a cell in a mobile phone network that provides radio coverage served by a high power cellular BS (tower). Generally, Macrocells provide coverage larger than any other technology e.g. Microcells, Femtocells, Relay nodes, Picocells. This is because, the Macrocells’ antennas are mounted on ground-based masts, rooftops and other existing structures, at a height that provides a clear view over the surrounding buildings and terrain. It also has a power output of typically tens of watts and its performance can be increased by increasing the efficiency of the transceiver [OFcom, 2016].

The locations of the Macrocell BSs are carefully chosen through network planning, and the BSs settings are properly configured to maximise the coverage and control the interference between them. As the traffic demand grows and the Radio Frequency (RF) environment changes, the network relies on cell splitting or additional carriers to overcome capacity and transmission link limitations while maintaining UEs QoS. However, this deployment process is complex and inefficient. Furthermore, site acquisition for Macro BSs with towers becomes more difficult in dense urban areas. Another severe issue for Macrocells in LTE networks is the LTE high penetration loss in indoor environment, which has in itself a negative impact on the transmitted and received signals. Therefore, Femtocells technology has incorporated into the LTE network in order to improve UEs broadband experience in a ubiquitous and cost-effective way [Qualcomm, 2011]. These small cells are seen as the future of next generation networks as they are more reachable and cost-effective than any other technology as shown in this research.

2.3 Femtocell Technologies

Femtocell is an economical solution to provide reliable high-speed indoor communications via using the existing broadband Internet connection instead of the conventional Macrocellular networks. It is also known as home BS or home evolved NodeB (Home eNB) which is operating in the licensed spectrum that can integrate mobile and Internet technologies within the home using optical fibre connection or DSL. From the economics point of view, Femtocells are a low cost solution compared to installing higher power Macrocells to provide the same quality of service for indoor coverage [Germano et al., 2010].
Based on this, the use of Femtocells can benefit both the mobile operator and the UE. For a mobile operator, the deployment of Femtocells can improve the coverage, especially indoors, capacity and reduce the consumption power. Coverage is improved because Femtocells can fill in the gaps and eliminate loss of signal through buildings (e.g. penetration loss) [Akinladi et al., 2015]. Capacity on the other hand, is improved by reducing the number of UEs attempting to use the main network cells (eNBs) and by off-loading the traffic through the UE’s network (via the internet) to the operator’s infrastructure [Das et al., 2011]. Offloading the traffic from the eNB to the Femtocell especially for indoor UEs who require higher transmission power and resources, saves the eNB resources and consumption power. This will increase the network capacity, as the Macrocell will be able to serve more outdoor UEs while the Femtocells take care of the indoor UEs. Where, indoor UEs can benefit from the improved indoor coverage by having indoor BSs e.g. in offices and homes to mitigate the negative impact of the high penetration loss on their performance. As a result, the UE achieves the same or higher data rates using less power as the transmission range between the Femtocell and its UEs is short and the battery life is long. Moreover, the authors in [Akinlabi et al., 2015] show that the UE can achieve better voice quality and signal strength via using the indoor Femtocell for transmission rather than being connected directly to the outdoor eNB.

However, there are two types of Femtocells; indoor Femtocells and outdoor Femtocells. The indoor Femtocells can be installed at home or campus to get better indoor coverage and improve the service quality for those indoor UEs. While the outdoor Femtocells are placed in public areas like train stations and stadiums to improve the cell-edge users’ performance in the cellular system as Figure 2.1 shows.

![Fig 2.1 Outdoor and Indoor Femtocells](image-url)
Thus, Femtocells are expected to be deployed based on several access mechanisms to have more control towards the traffic flow. This will help in mitigating the interference issue and the network traffic loads by controlling the UEs accessibility into the network.

### 2.3.1 Access Mechanisms

As mentioned earlier, Femtocells have been seen as a solution that helped to reduce the capital and the operational expenditure of a mobile network while enhancing the system coverage and capacity. However, the avoidance of interference has always been an issue that needs to be addressed to deploy successfully Femtocells along with the existing Macrocell networks. Therefore, interference is strongly dependent on the type of access control, which decides if a given user can or cannot connect to the available Femtocell technology. Figure 2.2 illustrates the different types deployed access methods: close, open and hybrid accesses [Roche et al., 2010].

![Different access control mechanisms in Femtocell network](image)

**Fig 2.2 Different access control mechanisms in Femtocell network**

#### 2.3.1.1 Close Access

A Femtocell can be positioned in close access network areas e.g. homes or offices, which means that the Femtocell provides services to fewer UEs, and only registered UEs have access to such a Femtocell while the Macro UEs have no access to the Femtocell. From the description of close access, only UEs who are listed in the allowed access list of the Femtocell are granted access to this particular Femtocell. The main reason for this type of
deployment is to guarantee UEs knowledge when they are within the coverage of the Femtocell. However, one critical issue arises with the deployment of this method when an unsigned UE enters the Femtocell coverage and that UE is not on the allowed access list.

Generally, the visiting Macro UE to the Femtocell coverage area will still attempt to access with the Femtocell due to the fact that close Femtocell pilot power signal is usually higher than the Macrocell BS pilot signal within the Femtocell coverage. Nevertheless, this effort will fail because the visiting Macro UEs are not listed in the allowed access list of the Femtocell. This method has the advantage of decreasing the number of HOs in this particular network. Each UE can get a high data rate for being close to the Femtocell station because of the limited number of UEs.

2.3.1.2 Open Access

When Femtocells are deployed in open areas like airports or hospitals, any UE has the right to access these Femtocells without the need for a registration procedure in this case. Complete open access occurs when any UE within the coverage area of the Femtocell has the ability to be connected to this Femtocell as long as there is enough resource capacity to serve the coming UEs. Apparently, open access is beneficial to network operators, by providing an inexpensive way to expand their network capacities by leveraging third-party backhaul for free. However, unwanted HOs may be increased for many users entering and leaving such Femtocells, causing a noticeable decline in the QoS [Xia et al., 2010].

2.3.1.3 Hybrid Access

The approach of open and close access methods for Femtocells applications are likely to occur in some cases. In such a model, the unregistered subscribers are allowed to access the Femtocell, but only for limited usage of resources. A limited amount of Femtocell resources is available to all UEs, while the rest are operated in a closed subscriber’s group manner. The deployment of closed subscriber’s group in Femtocells makes the interference problem mitigation even more complex. However, hybrid access methods reach a compromise between the impact on the performance of subscribers and the level of access granted to nonsubscribers. Therefore, the sharing of Femtocell resources between subscribers and nonsubscribers needs to be finely tuned. Otherwise, subscribers might feel that they are paying for a service that is to be exploited by others. In this case, the Orthogonal Frequency Division
Multiplexing Access (OFDMA) scheme can be used in Femtocell networks to manage the shared resources over frequency and time between subscribers and nonsubscribers as well as to define the available resources for each [Al-Rubea et al., 2011].

Although the Femtocell has great advantages in improving coverage for outdoor/indoor UEs, still the interference and mobility management problems are critical issues in the operation of Femtocell networks. In the applied deployment of Femtocell systems, the location of Femtocells in a random and uncoordinated fashion is unavoidable and may generate high interference scenarios and dead spots particularly in wireless environment [Sung et al., 2010]. The impact of interference on Macro/Femto cells’ UEs depends on the transmitted power, BW utilization, Femtocell density, as well as the access control methods of co-channel Femtocells.

In addition, the deployment of Femtocells are physically fixed which makes it impossible to cover all the remote areas that are hard for the eNB to reach due to the high path-loss and penetration loss especially in the case of vehicular UEs. This will increase the number of deployed Femtocells in the Macrocell which will increase the deployment cost since there is a need for more Femtocells to be deployed. Added to this, the increased number of deployed Femtocells in the Macrocell will bring another issue which is the increased number of unnecessary HOs to maintain the UE’s service quality connection. And as the Femtocell is physically fixed, a higher transmission power is required in order to reach the far distance areas which can create an interference issue as shown in chapter 5. Hence, the following section discusses the main technical challenges that face the LTE/Femtocell technologies that can be mitigated in future networks.

2.4 Technical challenges

LTE and future networks require flexible frequency bands and reasonable mobility management scheme that works effectively with future networks architecture. Listed below are some of the technical challenges that are continuously considered in all LTE 3GPP releases and specifications:
Penetration loss in LTE and LTE-A networks is one of the main drawbacks of this technology as it is not possible to provide good indoor coverage area without the support of an indoor Femtocell. This is because, the penetration loss in LTE indicates the fading of radio signals from an indoor terminal to an outdoor BS due to obstruction by buildings or walls. However, the challenge here is not serving regular indoor UEs; it is serving vehicular UEs who always suffer from performance degradation due to the high mobility as well as the high penetration loss. All the previous researches have shown that LTE network works efficiently with Femtocells to improve the indoor coverage while few studies have considered the vehicular coverage to improve the vehicular UEs performance. According to [Kostanic, 2015] the vehicular penetration loss depends on the vehicle type (e.g. car, bus or train), vehicle orientation (e.g. random direction or uniform direction) and environment (e.g. urban, suburban or rural). All the previous factors make the Vehicular Penetration Loss (VPL) a real challenge as it limits the vehicular UEs’ throughput, SINR, spectral efficiency and system capacity. It is important to state that the VPL occurs because of the obstruction by the vehicle chassis that works as a barrier between in and out signals.

Furthermore, fading is considered as another challenge in the case of vehicular UEs. It occurs when signals travel on different ray paths from the transmitter to the receiver due to the UE’s mobility or position. One of the effects of this multi path is that when the receiver is picking up different signals from the transmitter, those signals can either be added together and reinforce each other, or they cancel each other out, and this is known as fading as Figure 2.3 shows. According to [Mir et al., 2014], Fading is considered as a serious issue in the case of vehicular UEs as shown below.
Figure 2.3 represents the communication between the eNB and the vehicular UE, which is mostly Non-Line of Sight (NLOS) because the LOS path between the transmitter and the receiver is affected by the environment and obstructed by buildings and other objects. Moreover, the UEs mobility, directions and speeds play important roles in distorting the signal as the RF signal from the transmitter is scattered by reflection and diffraction and reaches the receiver through many Non-LOS paths. This NLOS path causes long-term and short-term fluctuations, which degrade the performance of the RF channel [Radio-Electronics.com, 2015]. The two types of fading are shown in Figure 2.4 and can be summarised as:

- **Large-scale fading (Slow fading),** which is mainly caused by the path-loss of signal as a function of distance and shadowing by large objects such as buildings and hills. This occurs as the vehicular UE moves away from the eNB to the cell-edges as well as in the high penetration loss areas.

- **Small-scale fading (Fast fading),** which is mainly caused by the constructive and destructive interference of multiple signal paths between the transmitter and receiver. This occurs at the spatial scale of the carrier wavelength order as it is greatly affected by Doppler Effect. As the speed of vehicle increases, the frequency is changing more rapidly over a short period of time or travel distance.
Thus, in order to see the difference between the faded signal and the non-faded signal over the received power, Figure 2.5 shows a comparison between the two signals through using a spectrum analyzer [Sharetechnote, 2015]. It is noticeable that in the faded signal there is high fluctuating amplitude across the channel bandwidth.

While Figure 2.6 shows how the fading influences the signal quality decoded by the receiver.

While, path-loss in the case of vehicular UEs is one of the many factors that generate fading and its impact on signal distortion is no less effect than the Doppler Shift, the signal reflection and diffraction from various objects and the fluctuation of the received signal
power that is created by multi-path transmission [Shabbir et al., 2011]. Figure 2.7 represents the decreased signal power correlation over distance due to the increased path-loss. It also shows the impact of shadowing and multipath on the transmitted signal, which can be seen as a signal power fluctuation. However, when observing a real received signal, it will not be easy to see these factors in a separate form as the left side of the figure shows, and what can be really seen is the result of summation of all the factors and this is like what the right side of the figure shows.

![Fig 2.7 Fading Components](image)

### 2.4.2 Interference

Interference in cellular systems is one of the most common issues that affect the system performance. Although each transmission service is assigned a portion of frequency, operators aim to increase the throughput by sharing the spectrum between BSs. The LTE system is designed so that each eNB uses the whole BW with a frequency reuse of 1. Deploying Femtocells improve the spectrum efficiency; however, these new introduced components in the LTE network architecture may create an interference problem. Therefore, the key challenge is to improve the spectrum utilisation, while mitigating the co-channel interference of Macro-UEs and Femto-UEs [NSN, 2014]. It is to be mentioned that, there are many co-channel interference scenarios that limit the operation and deployment of Femtocells as Figure 2.5 shows.

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However, the above challenge may be elevated to another level in the case of vehicular environment as interference may be considered an issue in the case of fixed and slow mobility UEs while it is considered a severe challenge in the case of vehicular UEs. This is because vehicular UEs are more affected by path-loss, penetration loss, radio link failure and signal variation issues. Moreover, developing vehicular coverage area to serve the vehicular UEs may increase the co-channel interference issue among the Macro-UEs and the vehicular UEs who are being served by those vehicular BSs. The above issues need to be considered in the vehicular environment to mitigate the interference issue and improve both the vehicular UEs spectral efficiency and throughput.

2.4.3 Mobility

UEs high mobility aspect affects the HO procedure and wastes resources in the case of multiple radio link failures. LTE aims to optimise performance for different mobile speeds,
with particular consideration given to speeds in the range of 3 km/h to 160 km/h as well as measurement reporting, configuration for mobility and scheduling [ETSI TS 136 133, 2013].

However, due to LTE high penetration loss, path-loss and radio link failures of vehicular UEs, mobility has always been a challenge for the 3GPP in LTE networks and next generation networks. Introducing the small cells as a solution to overcome the previous issue has brought more issues like increasing the number of HOs and wasting the network resources. Several practical issues may prevent the mobility procedure from functioning in a proper way, especially the heterogeneous deployment (e.g. small BSs deployment). The expansion of heterogeneous networks presents challenges due to the increase in the node numbers, which in turn creates confusion between cells of different sizes [4G Americas, 2013]. It has been mentioned in [NSN, 2014] that the link adaptation for LTE is not yet standardised, and that is why the focus has been on the LTE interfaces by 3GPP. This creates differences in the network performance in heterogeneous networks and makes it necessary to optimise the underlying link adaptation functionality in this field so that the scheduler’s decision values are improved. In addition, a radical solution to improve the vehicular UEs performance is needed to be proposed. Although, developing vehicular BSs may solve the issue of unnecessary HOs and radio link failures of vehicular UEs, it creates another challenge especially when these vehicular BSs move out of the coverage area of one Macrocell to another.

2.5 Summary

LTE- Advanced has the potential to enhance the current deployments of 3GPP networks and to enable considerable new service opportunities. Therefore, this chapter has introduced the development process of phone generations through years that led to the evolution of LTE, LTE-A and 5G Networks. It also, considered the drawbacks that LTE networks have like fading, path-loss and penetration loss issues. Therefore, this chapter has shown that Femtocell technology has been introduced for indoor UEs to overcome those issues as well as to show the benefits that these small cells have brought into the developed LTE technology and future networks. Besides that, it has introduced the technical background of Femtocells technology and the impact of these small cells on the UE and network performance.

Afterwards, several technical challenges have been considered in LTE and Femtocell technologies that are required to be addressed by the server provider. LTE vehicular
penetration loss, Path-loss, interference management and seamless mobility are the main challenges that face the LTE network in the vehicular environments. As this chapter has summarised the main technical challenges in the area of this research, the following chapters will present a detailed analysis of the current challenges, and subsequently propose radical solutions that can meet these challenges.
Chapter 3: Research Methodology

The methodology of this research was proposed after detailed analysis of the current challenges with enough consideration given to multiple parameters in each studied area. The literature review has discussed many previous related works to the present study in order to evaluate the existing limitations and present suitable solutions to minimise these limitations, thus, improve the system performance.

As a result, several mathematical equations have been integrated with each other to create the simulation environment of the designed scenarios. This makes these scenarios closer to real life environments and helps to find suitable solutions to the raised issues. Then, System Level Simulator in MATLAB has been used for the simulation purpose. This simulator enables the user to run several scenarios and simulates different parameters where the processes of interests such as HO, random access, timing and speed intersect together. This produces wide range of results regarding parameters of interest such as SINR, Signal to Noise Ratio (SNR), throughput, Spectral efficiency, signal strength and distributions. While the network deployment and distribution had been chosen wisely after considering several parameters like; LTE penetration loss, path-loss model, distance between BSs and UEs, Mobile-Femto/UEs’ path, direction and speed.

It is to be mentioned that the used System Level Simulator has been modified to contain three types of serving cells. The first serving cell is the Macrocell (eNB) which has the major role in the present study. The eNB monitors the signalling in the cell and adapts the dynamic parameters in response to load changes. The Fixed-Femto is the second considered serving cell, which has the signal capabilities of adapting its signalling procedures in response to the detected Macrocell signal to mitigate interference. For mobility, Mobile-Femto technology has been introduced as a third serving cell in this work. The network should be able to adapt its configuration in response to the UEs and Mobile-Femtos’ mobility level. Many important parameters are considered in this case such as the UE and Mobile-Femto speed level, direction, distribution and HOs.

Consequently, the network topology consists mainly of the serving cells with the associated UEs. The serving cells might be an eNB, Fixed-Femto or a Mobile-Femto as mentioned earlier. All the simulated scenarios are set up according to the 3rd Generation Partnership
Project (3GPP) standards in terms of geographical areas and node parameter configurations. Various applications are deployed such as Hyper-Text Transfer Protocol (HTTP), video and voice to maintain data traffic and resource utilisation during simulations. The achieved results through MATLAB System Level Simulator have been evaluated with a comparison between three technologies; the eNB, the Fixed-Femto and the Mobile-Femto. Added to this, different scenarios and configurations had been explored to evaluate the results of the proposed schemes with the goal of introducing a technology to the current addressed objectives in wireless networks for 4th Generation (4G) systems and onwards.

For further details about the used simulator, the following sections give detailed explanation about the simulator structure, simulator development, simulator description and the simulation environment of System Level Simulator.

3.1 Simulator Structure

The LTE system-level simulator offers a high degree of flexibility. For the implementation, extensive use of the Object-Oriented Programming (OOP) capabilities of MATLAB, introduced with the 2008a Release have been made. Having a modular code with a clear structure based in objects results in a much more organised, understandable and maintainable simulator structure in which new functionalities and algorithms can be easily added and tested. The simulator is divided into two different models. The first model is used for measuring the link quality and the second model is used for analysing the performance of the link quality. The link quality is measured for every UE/Femtocell and it is extracted from the Channel Quality Indicator (CQI) reports that are sent by each UE/Femtocell, where CQI is an indicator carrying the information on how good/bad the communication channel quality is. The CQI value ranges from 0 to 30. Where 30 indicates the best channel quality and 0, 1 indicates the poorest channel quality. Depending which value UE reports, network transmits data with different transport block size, which in turn can be directly converted into throughput. If network gets high CQI value from UE, it transmits the data with larger transport block size and vice versa.

Subsequently, the model performs the link adaptation operation followed by resource allocation based on the sent reports. The measurement that is done by this model is per subcarrier. The values of the Precoding Matrix Indicator (PMI), Rank Indicator (RI) and CQI reports act as feedback that are calculated by UEs/Femtocells from their respective SINR
values. These feedback values are then utilised for calculating the link adaptation, while the function of the other model is to find out the Block Error Rate (BLER) values from the SINR, which has already been calculated by the measurement model.

However, in the development and standardisation of LTE, as well as the implementation process of equipment manufacturers, simulations are necessary to test and optimise algorithms and procedures. This has to be performed on both, the physical layer (link-level) and in the network (system-level) context.

While link level simulator allows for the investigation of issues such as Multiple-Input Multiple Output (MIMO) gains, Adaptive Modulation and Coding (AMC) feedback, modelling of channel encoding and decoding or physical layer modelling for system level. System Level Simulator focuses more in network related issues such as scheduling, mobility handling or interference management. Hence, Figure 3.1 shows the schematic diagram of LTE System Level Simulator as explained in [Ikuno et al., 2010]. The figure shows that the core parts are link measurement model and link performance model. The link measurement model abstracts the measured link quality used for link adaptation and resource allocation. On the other hand, the link performance model determines the link BLER at reduced complexity. As an output, the simulator calculates the throughput and the BLER in order to check the performance of the link. The simulation is performed by defining a Region of Interest (ROI) in which the eNBs, Femtocells and UEs are positioned in Transmission Time Intervals (TTIs).
Based on the feedback obtained from the UE/Femtocell and the used scheduling algorithm, the scheduler does its job of resource assignment as well as the selection of an appropriate Modulation and Coding Scheme (MCS) for every UE. Using the link measurement model, the UE can calculate the SINR value. This value depends on the strength of the signal from the serving eNB/Femtocell, the interference level due to signals from adjacent cells as well as the level of noise power. These parameters are themselves dependent on the path-loss, the penetration loss and the two types of fading, shadowing and time-invariant. The same process occurs when the Mobile-Femto SINR with the serving eNB gets weak and a handover process needs to take a place here to maintain the Mobile-Femto signal. This will be further demonstrated in chapter 6.

However, in the implementation wise, the simulator flow executes as the following pseudo-code with slight modifications will be done later to suit the vehicular environment. The simulator is performed by defining a ROI in which the eNB, Femtocell and UEs are positioned where the simulation length is in TTI. That means whenever UEs are moved outside the ROI, they will be re-allocated randomly in the ROI. Thus, for scheduling the UEs, the simulator does the following [Ikuno et al., 2014]:

---

Fig 3.1 Schematic block diagram of LTE System Level Simulator [Ikuno et al., 2010]
for each simulated TTI do
move UEs
if UE outside ROI then
    reallocate UE randomly in ROI
for each eNodeB do
    receive UE feedback after a given feedback delay
    schedule users
for each UE do
    1- channel state → link quality model → SINR
    2- SINR, MCS → link performance model → BLER
    3- send UE feedback

where "→" represents the data flow of the simulator.

It is important to mention that the Shadow fading that is caused by obstacles in the propagation path between the UE and the eNodeB or between the UE and the Femtocell, can be interpreted as the irregularities of the geographical characteristics of the terrain introduced with respect to the average pathloss obtained from the microcell pathloss model. It is typically approximated by a log-normal distribution of mean 0 dB and standard deviation 8 dB. While for simulating small scale fading a one-dimensional random function of time may suffice, as the waveform changes significantly even for small amounts of movement.

3.2 Simulator Development

In order to simulate the vehicular environment, Mobile-Femtos have been implemented by considering several criteria e.g. speed, direction and distance from the eNB as Figure 3.2 shows. The Mobile-Femto speed has been set to be the same speed of the UEs inside the bus as they are moving as one unit at the same speed and direction. Moreover, the VPL has been added to all signals traversing the chassis of the vehicle from the eNBs and the Fixed-Femtos. Furthermore, the Microcell NLOS path-loss model has been used between the eNB’s transceiver and UEs or between the Femtocells and UEs to model the propagation path-loss via using the distance and the antenna gain. This path-loss model has been further explained in chapter 5. However, all the required simulated parameters for the Femtocells and the
implemented environment are shown later in this chapter. While for further details on the implementation code, please refer to the appendices section.

```java
// Create the Mobile-Femto sites
MobileFemto_sites(mf) = network_elements.eNodeB;
MobileFemto_sites(mf).id = length(sites)+mf;
MobileFemto_sites(mf).pos = MobileFemto_pos(mf,1);
MobileFemto_sites(mf).site_type = 'MobileFemto';

// Create the Mobile-Femto in the eNodeB: indicate which Mobile-Femto belong to which eNodeB sector
MobileFemto_sites(mf).sectors = network_elements.eNodeB_sectors;
MobileFemto_sites(mf).sectors.parent_eNodeB = MobileFemto_sites(mf);
MobileFemto_sites(mf).sectors.id = 1;
MobileFemto_sites(mf).sectors.azimuth = 0; // Omnidirectional antenna
MobileFemto_sites(mf).sectors.max_power = LTF_config.MobileFemto_config.tx_power_W;
MobileFemto_sites(mf).sectors.antenna_type = 'omnidirectional';
MobileFemto_sites(mf).sectors.nTX = LTF_config.nTX;
MobileFemto_sites(mf).sectors.eNodeB_id = length(sections) + mf;
MobileFemto_sites(mf).sectors.antenna = antennas.omnidirectionalAntenna;

MobileFemto_sites(mf) = MobileFemto_sites(mf).sectors;
```

Fig 3.2 Mobile-Femto implementation

### 3.3 Simulator Description

The performance of vehicular UEs in LTE network has been evaluated via using the dynamic System Level Simulator, which considers the LTE specification [Ikuno et al., 2014]. The dynamic System Level Simulator is an open source code that is offered for free under an academic, non commercial use license which has been developed in 2010 by a group of researchers in the Institute of Telecommunication in Vienna University of Technology. The main purpose behind developing this simulator is to evaluate the performance of the new mobile technologies and the impact of deploying small cells in next generation networks. However, the word dynamic is used to express the time varying behaviour of a system and the adaptability of that system to cope with different scenarios. Additionally, the distance plays another important role in the dynamicity of the system and this is way it is important to identify the dimensions of the ROI. For example, when the users move out of the identified ROI they will be reallocated dynamically again in the ROI as illustrated earlier. This dynamicity cannot be generated by itself and it requires a mathematical model for this purpose. This mathematical model has already been inserted in the designed code, which gives the simulator the ability to generate different scenarios dynamically. Furthermore, this simulator is capable of evaluating the performance of UEs, BSs, and the use of different antenna modes (e.g. MIMO or SISO) and transmission modes (e.g. Open Loop Spatial Multiplexing and Close Loop Spatial Multiplexing) ...etc. Additionally, the simulator considers the SINR threshold as an important parameter to provide calculations for fading, when the Handover is needed and when the interference is generated. Thus, having this
flexibility was the main motivation behind choosing this simulator to implement the vehicular small BSs for next generation networks.

This simulator has been modified to use the Microcell NLOS path-loss model, which is based on the COST 231 Walfish-Ikegami NLOS model with urban environment as shown in chapter 5. This model is more appropriate when the distance between two BSs is less than 1Km [3GPP Specification, 2011]. The vehicular UEs who have been served by the eNB, Fixed-Femtos and Mobile-Femtos were distributed randomly in the Macrocell, while the Femtocells’ coverage has been distributed based on the Microcell NLOS path-loss model. The fast fading model [Ikuno et al., 2014] is generated according to the speed of the UEs/Mobile-Femtos and the used transmission mode. The environment uses the Proportional Fair scheduler, as it is more efficient in the case of vehicular environment in order to avoid interference and improve throughput. The directional TS36.942 antenna specification is used for the simulated eNBs with a gain of 15dBi while omnidirectional antenna is used for the Fixed-Femtos and Mobile-Femtos with a gain of 0dBi. Other options are also available, depending upon the environment and frequencies. The MIMO is used as a transmission mode in order to have a better throughput and serve more UEs. All the mathematical equations and algorithms have been integrated along the simulations in order to create the required environment.

For further description, a single base station with three sites (3 eNBs) has been considered where three Fixed-Femtos or two Mobile-Femtos have been distributed in each 1Km². The eNB and Fixed-Femto/Mobile-Femto UEs were assumed to be 40 and 10 respectively in each Macrocell. The LTE frame structure has been considered, which consists of blocks of 12 contiguous subcarriers in the frequency domain and 7 Orthogonal Frequency Division Multiplexing (OFDM) symbols in the time domain. The scheduling period is 1 ms per each sub-frame. The carrier BW is fixed at 10 MHz with 50 PRBs. A full eNB buffer is considered where there are always buffered data ready for transmission for each node. The transmission power of the eNB and Fixed-Femtos/Mobile-Femtos were assumed to be 46dBm and 24dBm respectively. Furthermore, the speed of the Mobile-Femto and the vehicular UEs in the bus were assumed to range from 3km/h to 160km/h where VPL scales have been considered in the simulated environment. Table 3.1 represents additional used parameters in this research that helped to design the required simulation environment.
Table 3.1 Simulation parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrier frequency</td>
<td>1.9 GHz</td>
</tr>
<tr>
<td>System bandwidth</td>
<td>10 MHz</td>
</tr>
<tr>
<td>Number of PRBs</td>
<td>50</td>
</tr>
<tr>
<td>Number of macrocells</td>
<td>3</td>
</tr>
<tr>
<td>Inter-site distance (ISD)</td>
<td>500 m</td>
</tr>
<tr>
<td>UE position</td>
<td>random distribution</td>
</tr>
<tr>
<td>Traffic model</td>
<td>Full buffer</td>
</tr>
<tr>
<td>UE scheduler</td>
<td>Proportional fair</td>
</tr>
<tr>
<td>Penetration loss</td>
<td>0, 25, 40 dB</td>
</tr>
<tr>
<td>Shadowing standard deviation eNB-UE</td>
<td>8 dB</td>
</tr>
<tr>
<td>eNB antenna height</td>
<td>12.5 m</td>
</tr>
<tr>
<td>Femtocell antenna height</td>
<td>2 m</td>
</tr>
<tr>
<td>eNB &amp; Mobile Femto Antenna gains</td>
<td>15 dBi and 0 dBi respectively</td>
</tr>
<tr>
<td>Scheduler window (AT)</td>
<td>25</td>
</tr>
<tr>
<td>Minimum coupling loss between eNB vs. UE or UE vs. UE</td>
<td>70 dB</td>
</tr>
<tr>
<td>Path-loss model</td>
<td>Urban NLOS Microcell model PL(L) = 34.53 + 38 log10(L)</td>
</tr>
<tr>
<td>UE receiver noise figure</td>
<td>9 dB</td>
</tr>
<tr>
<td>UE thermal noise density</td>
<td>-174 dBm/Hz</td>
</tr>
<tr>
<td>PRB bandwidth</td>
<td>180 MHz</td>
</tr>
<tr>
<td>nTx X nRx antennas</td>
<td>2 X 2</td>
</tr>
<tr>
<td>Tx mode</td>
<td>Close Loop Spatial Multiplexing (CLSM)</td>
</tr>
<tr>
<td>Simulation time</td>
<td>10 TTI</td>
</tr>
<tr>
<td>eNB and Femtocells antenna types</td>
<td>Directional &amp; Omnidirectional antennas respectively</td>
</tr>
<tr>
<td>Mobile-Femto &amp; Fixed-Femto access model</td>
<td>Open access model</td>
</tr>
</tbody>
</table>

However, one of the important parameters that has been used in most of the simulated equations is the channel gain (G). This parameter represents the quality of transmission channel that could be either good or bad. The value of this gain ranges between 0 and 1, where 0 represents the worst channel condition and 1 represents the best channel condition. This value has the most significant influence on the achieved UEs throughput, SINR and performance in general.

### 3.4 Summary

This chapter has introduced the methodology of the present research following a detailed analysis of the current challenges as shown in the previous chapters. This methodology started with an intensive research in the current related literature. It is followed by an assessment of the existing limitations in the present work in order to suggest suitable solutions to minimise
these limitations and improve the system performance. Afterwards, several mathematical equations have been integrated with each other to create the simulation environment of the designed scenarios. Finally, System Level Simulator in MATLAB has been used to simulate these equations together with the designed scenarios in order to evaluate the impact of the proposed technology and schemes.

The chapter has also shown the simulator structure, simulator development, simulator description and the simulation environment of the System Level Simulator. It has also given detailed demonstration to the used parameters of this research that will be used later in the following chapters. All the used parameters, mathematical equations and the designed scenarios have helped to evaluate the UEs performance of three technologies: eNB, Fixed-Femto and Mobile-Femto as will be shown in the following chapters.
Chapter 4: Fixed & Mobile Femtocells’ Performance Evaluation

This chapter introduces the presented Femtocell technology as well as its architecture in order to have a clear comparison between the proposed technology and previous technologies. Afterwards, a critical evaluation of previous works has been done in term of the vehicular UEs penetration loss, throughput, spectral efficiency, SINR and capacity. The chapter proceeds to provide all the needed mathematical equations that helped with evaluating the vehicular UEs performance through the simulated environment. It goes further to show the UEs scheduling process and resource allocation for each eNB, Fixed-Femtos and Mobile-Femtos UEs. The achieved performance has been evaluated through a comparison between direct transmission from the eNB, Fixed-Femtos assisted-transmission and finally Mobile-Femtos assisted-transmission. The achieved results showed the importance of deploying a technology inside public transportations like buses to overcome the high penetration loss and high path-loss issues.

4.1 Introduction to Mobile-Femtocell networks

In mobile and ubiquitous networks, it is desirable that UEs do not experience fluctuations in the services quality when they are moving from one place to another, i.e., they should not be aware of mobility. Nowadays, vehicular UEs demand for the quality in their own network rather than in mobile devices. In this sense, efficient mobility management systems are needed to prevent the UEs from detecting changes in the QoS when they are continuously moving. Mobile-Femto architecture has been designed to improve the 3G and 4G connectivity inside buses environment to support mobility between the bus passengers and the core network in LTE network.

It is to be mentioned here that the concept of Mobile-Femto has been derived from combining the concept of two technologies; the Fixed-Femto technology and the Mobile Relay Node (MRN) technology. The main advantage of implementing the Mobile-Femto technology is the ability of this small cell to move around and dynamically change its connection with the operator’s core network. This Mobile-Femto concept can be seen as a practical implementation of the moving networks that can be deployed in public transportations like buses to overcome the high penetration loss and path-loss issues. Therefore, Mobile-Femto is
seen as the new paradigm of the Femto-cellular network technology that reduces the impact of vehicular environment on the UEs SNIR, throughput, spectral efficiency and capacity as will be shown in this chapter. However, the approach of network configuration should be different for different vehicular environments due to vehicles speed variation, availability of wireless backhaul networks and Doppler Shift in the case of high-speed trains.

UEs inside public transportations may execute multiple HOs at the same time that may cause a significant increase in the signalling load and drop in the network connections. This has led to look at the Mobile-Femtos as a solution to minimise the signalling load, the number of dropped packets and the number of HOs. Hence, Figure 4.1 represents the fixed and mobile Femtocells that could be either inside buildings, on streets or public transportations like trams and buses.

![Fig 4.1 Fixed and Mobile Femtocell Technologies](image)

As mentioned earlier, Mobile-Femto is a moving hotspot with multiple UEs who are requesting diverse data services, e.g. web browsing, Voice over IP (VoIP), e-mailing and video streaming. It adapts the LTE’s standard radio interface to communicate with the serving eNB and the group of UEs who are within the coverage area of that particular Mobile-Femto. Mobile-Femto architecture in LTE system needs to be demonstrated to enable the cellular connectivity in bus environment. Figure 4.2 shows that, there are three types of links that have been utilised to differentiate between the eNB & Mobile-Femto, Mobile-Femto & UE and eNB and UE links which are the backhaul link, the access link and the direct link respectively. Moreover, the vehicular UEs who are inside the bus will consider the Mobile-Femto that exists in the same bus as a fixed Femtocell. This is because those UEs are
moving at the same speed and direction of the serving Mobile-Femto as they are considered as one unit while it will be considered as a mobile Femtocell for those UEs who are outside the bus.

![Fig 4.2 Mobile Femtocell architecture with its layering system](image)

Hence, the Mobile-Femto architecture relies on three different designed layers as shown in Figure 4.2.

1. **The Bus Network Layer (BNL)** consists of the Mobile-Femto along the bus and all the vehicular UEs (passengers) attached to this Femtocell.

2. **Convergence Layer (CL)** aggregates the traffic sent by the Mobile-Femtos in the BNLs via the backhaul links and forwards it to the Internet. The eNBs or the mother BSs enable connectivity for the Mobile-Femto technology that is installed in the bus with the outside environment.

3. **The Access Network Layer (ANL)** is composed by the outdoor wireless technology that is available along the bus paths, e.g. LTE technology. Thus, the ANL is the LTE core network and it is the decision maker ahead of the eNB in the LTE systems.

Hence, the above designed BS has three potential advantages:
1. It avoids the multiple HOs procedures since a single HO is required between the vehicular UE and the serving Femtocell in the bus instead of performing many HO procedures for each UE. And since only the Mobile-Femto handles the quality service connection and the HO procedures, end UEs do not have to care about the mobility aspect which will be further discussed in chapter 6.

2. It improves the mobile devices battery life due to the short distance between those mobile devices and the serving Femtocell that is installed in public transportations.

3. It makes a better use of the coverage area because of the use of the omnidirectional antenna that gives equal signal quality distribution. This makes those vehicular UEs enjoy a better signal quality as well as it mitigates the high LTE penetration loss inside the bus. The result is a longer use of the wireless link and therefore the number of needed HOs can be reduced as well as the signal outage probability, which will be shown later in this research.

Hence, it is important to discuss the previous works that have considered the vehicular UEs performance as a significant degradation in LTE cellular system in order to propose suitable solutions that work for 5G and future networks. LTE VPL is considered as one of the main factors that have negative impact on the UEs performance, thus, enhancing the vehicular UEs performance can be achieved by mitigating the impact of LTE penetration loss, which can efficiently improve the vehicular UEs SINR, throughput, spectral efficiency and system capacity. Added to this, the literature has included two more sections. One of them discusses the impact of interference issue on the vehicular UEs throughput and SINR, while the second discusses the impact of vehicular UEs mobility on the quality of connection and dropping/blocking calls probability. Discussing the previous works has helped in proposing effective solutions that suit the vehicular environment as the following chapters show.

4.2 Related work

Mobile computing is fast becoming a vital part of everyday life in which UEs demand being reachable anywhere and anytime as they spend much time traveling from one place to another, often by trains or buses. The ultimate purpose of passengers is the ability to be connected to the Internet while they are moving from one place to another with their mobile
Providing indoor coverage on trains and buses directly with the outdoor BSs may not be a good solution due to the high penetration losses in the LTE and LTE-A networks, especially for high speed trains caused by the Faraday cage characteristics of the railcars [Vivas et al., 2012]. This fact leads to a poor signal quality inside the train and offering broadband services is not always possible. Although, the broadband access on buses and trains could be achieved by installing BSs close to the railways, however, this solution is not quite convenient to trains and buses’ operators due to the high investment needed to deploy such BSs. In additions, this will increase the number of unnecessary HOs. This issue has focused the research community effort on offering solutions that take advantages of the existing wireless infrastructure in order to propose efficient methods to manage the mobility in seamless way for the end-UEs. Therefore, this literature reviews the related work in term of the vehicular UEs performance and the suggested solutions to improve their performance in LTE networks.

4.2.1 LTE Vehicular UEs Penetration Loss

The indoor coverage can badly be degraded by the penetration losses through the walls of buildings. If the BS is outdoors but the mobile is indoors, then the penetrations losses typically reduce the received signal power by 10 to 20 decibels (dB) - a factor of 10 to 100 - which can greatly reduce the indoor coverage. This is one of the motivations behind the progressive introduction of Femtocells [Vilicom, 2015]. It is worth noting that the previous fact applies to vehicular UEs as well, as those UEs experience high penetration loss since there is a barrier, the vehicle's chassis between those UEs and the outdoor BSs that affects the quality of the transmitted and received signals.

In order to solve the previous issue of the high LTE VPL, the authors in [Papadogiannis et al., 2012] present three categories of Relays that pertinent to type-1 Relays, type-2 Relays and Moving Relays. The Moving Relays have been presented as a solution to the ever-growing demand for wireless broadband by UEs within public transportations. Although, this study showed that Moving Relays can overcome the VPL issue; however, as mentioned earlier, the drawback of this study is the limited capability of these relay nodes as well as the limited coverage areas.
While in [Kostanic et al., 1998], the authors present a series of VPL measurements performed in 800MHz-frequency band. These measurements were conducted for three different vehicle types, mini-van, full size car and sports car with different types of environments e.g. urban or suburban. The statistical properties of the VPL have been examined in order to determine the benchmark parameters to be used in the design of wireless communication systems. While the achieved results have shown that the vehicle’s chassis, speed and distance from the serving BS play very effective roles in term of the quality of the transmitted signal. Hence, this study has made it clear why the vehicular UEs in trains suffer from the worst link connection with the outdoor BS. According to [Ai et al., 2012], the high-speed trains can be a fruitful environment for mobile services as users are concentrated in relatively small areas. In the train environments, the trains’ paths are always known and the railway environment itself has large tunnels, wide cuttings and curves. However, several issues arise in such an environment like fading, Doppler, transients, and penetration loss into carriages, as well as special situations such as cuttings and tunnels. This creates a problem with the operation of the physical layer as this may affect the link between the UE and the outdoor serving BS that causes performance degradation at the highest train speeds.

Obviously, this has shown that vehicular UEs are most affected by the high penetration loss due to the signal strength fluctuation and radio link failures between the vehicular UEs and the outdoor BSs as the mobility aspect plays a negative role in this case. Therefore, the coming section discusses the vehicular UEs signal quality (SINR), spectral efficiency and throughput degradations besides analysing the previous implemented solutions and technologies to improve the vehicular UEs performance.

### 4.2.2 Vehicular UEs Performance

The signal quality inside vehicular environment is very poor due to the high penetration loss, path-loss and fading. However, poor signal means poor SINR as in wireless communication the SINR is being used to measure the signal quality of wireless connections. Therefore in order to improve the SINR inside vehicular environments, indoor coverage needs to be deployed as study [Chowdhury et al., 2011] shows. In this study, the authors discuss the ability of improving the QoS of vehicular UEs and solving the issues behind the low SINR by deploying mobile Femtocells in the Macrocell. The proposed study has stated that the short distance between the UE and the Femtocell provides better signal quality. The inside Femtocells have been connected to the core network or the Macrocell through the satellite
networks. One stronger transceiver is installed outside the roof of the vehicle. This transceiver is connected to the Femtocells using wired connection and to the Macrocell and the satellite access networks using wireless link. However, this study has proposed an expensive solution due to the use of the satellite networks and the large transceiver, which reduces the system flexibility and reliability. Another study however has discussed the cell-edge vehicular UEs who suffer from low SINR and performance degradation in general [Beniero et al., 2009]. The authors have considered the feasibility of Decode and Forward (DF) Relay nodes from the 3GPP LTE-Advanced perspective as an attractive solution to solve the SINR reduction. The proposed solution is based on finding the relation between the relay node transmission power, ratio between number of BSs and Relay nodes and the performance of the system. The achieved results have shown a good performance in term of the signal strength after the deployment of the Relay nodes. However, the proposed solution was not practical from the network operator point of view as the interference issue might occur in the case of increased traffic. This is because with the high traffic load, increasing the transmission power to cover wider range can increase the interference, while reducing the transmission power to eliminate the interference can increase the number of HOs especially in the case of vehicular UEs. This has its negative impact on the spectrum efficiency (BW utilisation) of served UEs and it wastes the network resource.

The spectrum/spectral efficiency or the BW efficiency is the rate of information that can be transmitted over a given BW in a specific communication system. It is a measurement of how efficiently a limited frequency spectrum is utilised by the physical layer protocol, and sometimes by the MAC layer. It is more affected by the UE’s mobility and speed, which has the biggest impact on the quality of the spectrum efficiency utilisation. The authors in [Haider et al., 2011] discuss the ability of improving the spectrum efficiency via using the mobile Femtocell technology. This study has stated that the spectral efficiency of mobile Femtocell’s UE can be improved with the use of two resource partitioning schemes, orthogonal and non-orthogonal. However, this study has neglected the generated interference between the mobile Femtocells themselves and it assumed that the chosen environment is an ideal environment where there is no noise and interference, which may affect the accuracy and reliability of the achieved results since it does not match the real life scenarios. While [Jangsher et al., 2013], has discussed the problem of resource allocation in a cellular network with mobile Femtocells. This study has shown that the speed and path information of the mobile Femtocells have been
used to determine the interference correlations between different Femtocells at different time instants and represent them as a time interval dependent interference graph.

Other studies like [Nguyen et al., 2013] have considered the cognitive radio as a core technology for future wireless communications in which the wireless spectrum can be dynamically shared between the eNB and the Femtocell. This study has shown that sharing the resources between the eNB and the Femtocells can achieve higher BW utilisation as well as spectral efficiency. However, interference problem is always been such a critical issue in such deployments.

On the other hand, [Kulkarni et al., 2010] and [Andrews et al., 2010] show that the Radio Resource Management (RRM) model that used in LTE system is responsible for the spectrum resource, channel allocation, transmission power and modulation schemes. These studies have proposed different resource allocation schemes to allocate resources between the Macrocell and the Femtocell over the shared spectrum. In these studies, the Femtocells try to learn the resource usage pattern of Macrocells based on their synchronisation and adjust the resource block pattern based on the interference. Whenever, the Femtocell finds a free slot from Macrocell, it allocates the free resource block to Femtocell’s UEs. This is applicable only when there is less traffic, which may generate high interference in the case of high traffic loads. While the authors in [Shbat et al., 2011] have proposed the approaches of cognitive radio resource and dynamic fractional reuse scheme to solve the previous interference issue between the eNB’s via X2 interface and subcarrier allocation. However, the previous two proposed schemes might be a reasonable solution to solve the issue of spectrum efficiency reduction and high interference in the case of fixed BSs and fixed UEs while it is considered as a challenge in the case of mobile BSs and mobile UEs.

More studies have been done by [Sethom et al., 2012], [Yoon et al., 2012] and [Tang et al., 2012] on the resource management of Femtocell by introducing several mechanisms and techniques to share resources between the Macrocells and Femtocells. Whilst sharing the spectrum efficiently among the Macrocell and Femtocell’s UEs with less interference has been discussed in [Bai et al., 2009], [Al-Rubaye, 2012] and [Yang et al., 2011]. Other studies concentrated more on investigating the OFDMA technique based on LTE network like [Al-Rubaye, 2012] and [Hatoum et al., 2011]. These studies have shown the correlation between
the OFDMA and Physical Resource Blocks (PRBs) as well as the impact of this access scheme on sharing the resources between Macrocell and Femtocell UEs. While other studies have observed the impact of PRBs distribution on the achieved cell capacity in LTE networks like [Ali et al., 2013] and [Karvounas et al., 2012]. Distributing the PRBs and dynamically allocating the resources among UEs can greatly improve the achieved capacity as well as the spectrum efficiency. Hence, all the previous studies have shown that the distribution of the PRBs depends on the UE’s traffic that the cell is experiencing which might be a burden on the network without an efficiently resource allocation scheme. However, most of the previous studies were limited to the fact that they have considered the case of fixed BSs with mobile UEs but not the mobile BSs with mobile UEs as it is considered a challenge in this case.

Nevertheless, the authors in [Mimura et al., 2012] have proposed a method for the mobile environment, which is the multi-operator mobile Relay node for cellular networks on buses and trains. This study has enabled an improvement in the spectral efficiency because an antenna with higher gain than that of UE has been installed in the Relay node. However, installing different Relay nodes for different operators is not a practical solution because of the large amount of space that needs multiple Relay nodes to be installed in buses in order to cover wider areas. Therefore, the previous problem has been solved by sharing the Relay nodes among multiple operators as well as using dynamic spectrum allocation among the operators for Relay node-UEs communication based on Nash Bargaining Solution (NBS). In other words, the effective use of radio resources among Relay nodes can be achieved by allocating the BW to operators depending on the link quality. This has improved the achieved throughput by approximately 20% in comparison with situations where multiple operators install different Relay nodes individually. However, the previous proposed solution has created confusion from the end UEs side since indoor vehicular UEs may experience multi-signal interference due to the multi-network operators that share the same coverage area surrounding those vehicular UEs.

As a result, the network throughput is more affected by the UE’s mobility and speed as the last has the biggest impact on the UE’s quality of connection and throughput. Accordingly, many researchers have considered this issue as an area of interest. In [Scott et al., 2013], the authors have presented a system level simulation results for a cooperative moving Relay node system deployed on a High-Speed Train (HST) to provide enhanced cellular coverage to UEs
in public transportations, particularly HSTs, of which the modern construction materials and techniques cause high VPL when signals propagate into the train. This study has shown that the mobile relay nodes utilising antenna arrays on the exterior and interior of the train are a promising solution to overcoming this VPL in order to provide onboard UEs with improved services. The achieved results showed a slight improvement to in the achieved throughput of onboard UEs when compared to direct transmission of those vehicular UEs. Another study has considered the mobile Relays as a solution to improve the vehicular UEs throughput as in [Sui et al., 2013]. Here, the authors have considered the mobile Relay node to be deployed on public transportation to serve vehicular UEs in order to reduce the impact of the penetration loss and improve the UEs throughput. However, both of the previous studies were limited to the fact of the limited number of served UEs i.e. max five UEs, and coverage areas while another issue added to the second study, which is the random movement of the mobile Relay that agitates the interference problems.

Hence, all the previous works like [Scott et al., 2013] and [Mimura et al., 2012] have shown that the increased demand for using the new multimedia services and features of today’s Smart-Phones in vehicular environment have been considered as a drawback in nowadays networks. This is because vehicular UEs may not be able to connect to the network directly without the use of an efficient technology to cover the network holes and improve the vehicular UEs performance. However, several challenges can face the deployment of Mobile-Femto technology that are needed to be considered from different aspects such as; the resource distribution between the Macrocell and the Mobile-Femto, the UEs scheduling process, the vehicular UEs spectral efficiency, throughput, SINR, and link capacity to accommodate the increased amount of transmitted data rate. Additional to that, the main concern will be reducing the effect of path-loss, penetration loss, interference and mobility in vehicular environments and improve the performance of vehicular UEs.

4.2.3 Interference

The deployment of low power nodes in heterogeneous networks has a beneficial impact on enhancing the system’s capacity by bringing the transmitter and the receiver closer to each other. However, the dense deployment of these Femtocells has created a serious interference issue. Thus, in order to reduce and mitigate the interference between those small BSs and between the Macrocell, many studies have been carried out based on the power control for
Uplink (UL) and Downlink (DL) signals, radio resource scheduling, Femto/Macro local information, UE measurement, cooperative approach, time/frequency allocation, QoS requirements, frequency division, frequency reuse and network planning approaches. While other studies have discussed the impact of interference issue on the network performance in LTE and LTE-Advanced networks as in [Bennis et al., 2011], [Dalal et al., 2011] and [Zheng et al., 2010]. The previous studies have shown that, the position of Femtocells needs to be chosen wisely in order to have the smallest possible number of Femtocells but with the largest possible coverage area. Using this technique reduces the implementation cost and interference as it is necessary to specify the cell threshold areas and place the Femtocells near to those areas.

Other studies have considered the transmission power as a way of controlling the interference like in [Claussen, 2007]. In this study, the author has proposed a method for power control of randomly deployed Femtocells. The system model is based on the idea of a constant Femtocell coverage area by enabling the control of pilot power and data on the DL transmission. In the UL, the transmission power of the UE is limited to a predefined value in order to guarantee that interference is at its minimum level for the existing Macro-UEs. While in [Shin et al., 2013], a dynamic power control algorithm is proposed in order to reduce the interference level while maximising the indoor coverage. The aim of this scheme is considering the load balance of the Femtocells so that loaded Femtocell reduces its coverage area by adjusting the transmission power and vice versa, which helps to reduce the interference issue.

In contrast, in [Stefania et al., 2001] the authors have described a communication mechanism over the X2 interface between the Macrocell and Femtocells for Inter-Cell Interference Coordination (ICIC). One example is that when a certain cell needs to transmit, it has to inform its neighbours about its transmission power level on the DL. Another approach utilises the UL by exchanging the measurements about interference levels among different cells. While in [Chu et al., 2010], the authors have proposed a decentralised resource allocation scheme for hybrid networks. In this scheme, the available radio resources are divided into time and frequency domains. The Macrocell can select and use all the resources, while the Femtocell has to select only a subset from the available OFDMA frequency resources when it wants to transmit in a random manner. The aim is to minimise the probability of interference occurring for every resource block. While in [Sundaresan et al., 2009], a Femtocell
management model was proposed, where resources are allocated to Femtocells and Macrocells orthogonally in time and frequency domains. However, this approach requires a high level of synchronisation between different cells in addition to the overhead caused by the large amount of signalling. In [Zhang et al., 2010], the cognitive approach has been proposed for Femtocells in LTE systems. The Femtocells share information among themselves about path-loss, then the interference is estimated, and the Femtocell selects a component carrier according to mutual interference levels.

In [Lopez-Perez et al., 2010], a dynamic technique for interference avoidance between the Macrocell and Femtocells was put forward. The proposed scheme is a combination of power control and HO process. When the Macro-UE is discovered to be under interference from a Femtocell, the Macrocell will perform intra HO so that the UE is assigned to a different channel with lower interference. This also applies to Femtocells for changing their allocated channels. While, in [Li et al., 2011], the authors have presented a method for interference control based on clustering, BW division and power control. In this approach, the Femtocells are allocated different frequencies in a frequency-reuse manner, according to the cluster position interference level.

It is worth mentioning here that the RRM model used in LTE system is responsible for the spectrum resources, channel allocations, transmission powers and modulation schemes. Several studies have proposed different resource allocation schemes to allocate resources between the Macrocells and the Femtocells like [Zhang et al., 2013], [Chu et al., 2010] and [Ahmed et al., 2014]. The Femtocells try to learn the resource usage pattern of Macrocells based on their synchronisation and adjust the resource block pattern based on the interference level. The Femtocell finds a free slot from Macrocell and allocates the free resource block to Femtocell’s UE; this is applicable only when there is less traffic. While [Hussain, 2009] has proposed the approaches like cognitive radio resource and dynamic Fractional Frequency Reuse (FFR) scheme to reduce the interference between eNB’s via X2 interface and sub-carrier allocation. The FFR and Soft Frequency Reuse (SFR) are existing solutions for frequency reuse in LTE Femtocell based systems [Ghaffar et al., 2010]. The FFR splits the given BW into an inner and an outer part. It allocates the inner part to the near users (located close to the BS in terms of path-loss) with reduced power applying a frequency reuse factor of one. For users closer to the cell edge (far users), a fraction of the outer part of BW is dedicated with the frequency reuse factor greater than one. In contrast, with the SFR, the
overall BW is shared by all BSs (i.e. a reuse factor of one is applied), but for the transmission on each subcarrier, the BSs are restricted to a certain power bound. Another drawback in the SFR is that, if the user density is not high in a particular region, the spectrum band used in that region will be wasted.

In order to mitigate the interference between the Femtocell and the Macrocell, [Airvana, 2013] has introduced a frequency planning technique to avoid this interference issue. This study has shown that the mobile operator has three basic options (scenarios) for allocating available frequencies in Femtocell deployments. The first scenario represents a dedicated radio channel for Femtocell deployment that provides separate Macrocell and Femtocell radio channels. This has the advantage of minimising the interference between the two networks and simplifying initial deployment of Femtocells. This Scenario is typically more suitable in rural areas where the mobile operators may have unused radio channels. The second scenario shares all available radio channels between the Macrocell and Femtocell networks. This has the advantage of providing more degrees of freedom to manage interference between Femtocells, especially in dense urban deployments, but also requires the greatest degree of interference management to ensure minimal impact on the Macrocell network from the co-channel Femtocells. While the third scenario represents a compromise between the first and the second scenarios in which some radio channels are shared between the Macrocell and Femtocell networks and other radio channels are reserved for the Macrocell network only. In this scenario, the Macrocell can redirect the mobile devices that are serving over the shared radio channel to a dedicated Macrocell radio channel when they approach a Femtocell. This approach may not work perfectly in the case of vehicular environment since the Mobile-Femtos and UEs keep changing their locations from one place to another.

Further studies have introduced the cross-tier (co-channel) interference as a significant issue in LTE network. In [Peng et al., 2011], the authors have stated that the traditional Femtocell shares the same licensed frequency band with Macrocell, which causes the cross-tier interference. Therefore, a resource allocation scheme of using TV White Space (TVWS) for LTE Femtocell Network was introduced, showing the potential to solve the cross-tier interference in traditional Femtocell deployment. While in [Hosseinzadeh-Salati et al., 2014], the authors deal with the problem of aggregate interference modelling and static resource allocation in OFDMA-based two-tier Femtocell networks for both close and open access Femtocells. It has been assumed that for Macrocell UEs, the spectrum allocation is
accomplished through FFR scheme. The authors’ objective is to maximise the Femtocell UEs’ throughput while maintaining as low as it is possible the impact of interference on the Macrocell UEs’ performance. Their proposed algorithm is decentralised, and based on some measurements that need to be performed only when Femtocell access point is plugged in. While more studies like [Mahmud et al., 2014] have shown that Femtocells are capable of achieving higher capacity and improving indoor coverage due to the short distance between the transmitter and receiver, where FFR has been proposed to improve spectral efficiency in emerging OFDMA networks.

There are many other related studies on frequency reuse techniques for interference mitigation in LTE-A deployments. The evaluation of various frequency reuse schemes including Integer Frequency Reuse (IFR), FFR and Two Level Power Control (TLPC) have been presented in the work of [Godlewski et al., 2008]. A brief comparison of these schemes has been provided and concluded that FFR and TLPC with appropriate settings of inner region radius and power ratio provide the best performance together with applying fair-share scheduler. While [5GNow, 2015] has proposed a scheme that adjusts its radio frequency parameters taking into account all the network conditions and show that co-channel assignment of the spectrum can lead to higher cell throughputs. However, [Lee et al., 2010] has proposed a frequency planning mechanism, in which Femtocells choose the frequency sub-bands that will not be used in the sub-region of a Macrocell using FFR in an integrated Macrocell/Femtocell network. In [Han et al., 2008], the authors have proposed a novel frequency partitioning method, in which both sub-channels for inner cell region and sub-channels for outer region are allowed to be used in the inner region of cells while sub-channels for outer region are defined differently from cell to cell to reduce Co-Channel Interference (CCI). Furthermore, FFR scheme is introduced by [Giuliano et al., 2008], which has stated that the inner and the outer regions can be served in a different way, not only in terms of frequency sub-bands but also in terms of time slots. This scheme has been extended further by [Hamoudal et al., 2009] that employs the concept of making cell sectors while an optimisation mechanism for FFR configuration is presented by [Billos et al., 2012] to achieve better system performance based on dynamic cluster sizing and frequency allocation.
However, Chapter 5 has discussed the possible interference scenarios in term of vehicular environments and proposed effective solutions to minimise the interference impact on the achieved UEs performance.

### 4.2.4 Mobility

In the LTE system, the mobility management procedures such as HO and cell reselection are becoming more complex due to the dense deployment of different type of cells. Many studies have examined the mobility robustness and HO issues in heterogeneous networks. Researchers have focused on different topics such as signal strength during HO, interference, SINR, cells’ properties, UEs positioning, outage probability, drop and block calls probabilities. Therefore, the following discusses some of the previous works in term of the mobility management of mobile and vehicular UEs in LTE network.

The authors in [Guohua et al., 2013] have proposed mobility robustness optimisation scheme based on exploiting the measurement reports. The aim of this study is to find the best target cell by updating the HO trigger mechanism after considering the SINR parameter. The later is introduced in order to consider the interference variation and interference distribution within the HO region. The HO preparation and triggering is controlled depending on a defined SINR threshold. While in [Peng et al., 2012], the authors have proposed two schemes to improve the HO performance during the process of Pico-cells leaving and attaching. The idea is to perform the HO from a small to a large cell and vice versa, in addition to control the attaching/leaving process to/from Pico-cells to avoid the unnecessary number of HOs. However, the previous two studies were limited to the fact of the limited adaptation with the increased UEs’ speed. This is because with the increased UEs’ speed the number of unnecessary HOs increases as those UEs are in continuous movement, while the limited coverage BSs are fixed positioned. This may have negative impact on the vehicular UEs’ performance in the serving network as well as this may increase the number of dropped calls too.

On the other hand, in [Guidolin et al., 2014] based on the Markov mathematical model, the researchers have modelled the UE state during the HO process to find optimal HO criterion with consideration given to path-loss, channel outage and fading propagation. The HO performance model was controlled by a timer countdown, depending on the SINR threshold. This timer is the Time-to-Trigger (TTT) where the countdown is aborted and the process is
stopped if the SINR changes along the UE’s trajectory. Thus, if the SINR decreases below the threshold and continues to do so, the UE switches off its cell and connects to a new one and so on. While in [Lopze-perez et al., 2012], the researchers have proposed a technique based on the ICIC with a metric to detect the HO failure and evaluate the ping-pong state. In this technique, the co-channel scenario is assumed between Pico-cells and the Macrocell. Mobility is evaluated depending on the HO counts and the cell reselection threshold during a time window. Pico-cells employ some of their resources so the Macrocell exploits these blank resources to schedule UEs with high mobility and protect them from Pico-cells’ interference. In contrast, Pico-cells schedule low mobility UEs during the blank sub-frames of the Macrocell. However, this technique may not work efficiently in high penetration loss and path-loss areas, e.g. LTE cell-edge vehicular UEs. This is because assigning the cell-edge vehicular UEs to be served by the Macrocell, due to their high speed and according to the previous study, can increase the outage probability and dropping calls probability because of the high penetration loss of direct signals as well as the extra burden on the eNB to maintain their connection.

In addition, the effects of cell range expansion combined with ICIC on HO performance have been evaluated in [Kitagawa et al., 2012]. This study has shown that cell range expansion has a positive correlation with the number of connected UEs to the Pico-cells since the last will have more capability to offload the traffic from the eNB. This study has linked the cell range expansion technique to the HO performance, and ascertained the application range that could keep the HO failure under a certain percent. While in [Ma et al., 2012], the HO decision scheme has been investigated in a three-tier network (Macrocell, Relay node and Femtocell) to reduce the frequent and unnecessary HOs. This study is based on HO priority and Dwell probability as in some scenarios where higher priorities are given to the HO process to the Femtocell or Relay node in order to reduce the unwanted HOs. When assigning these priorities, the information gives pre-knowledge about whether or not the UE is camping on the coverage of the Femtocell or Relay node, and this is very important for the HO decision. In the case where there is no pre-knowledge, prediction based on a history record was used instead. However, in this study the speed issue raises again as with high-speeds the number of unnecessary HOs increases which affects the UE/network performance.
More studies have considered the HO between the Fixed-Femto and the eNB in LTE network. In [Xu et al., 2010] the authors have investigated the HO between the Macrocell and the Fixed-Femto layers based on the UE’s state and the SINR, taking into account the power difference between the two layers. Instead of relying on the Received Signal Strength (RSS) as in a conventional HO, the UE hands off to the cell of higher SINR. While in [Moon et al., 2010], a novel decision algorithm has been proposed to manage the mobility of the UE towards the Fixed-Femto. In this algorithm, the values of the RRS of the source and target cells are combined to generate an adaptive offset. In this offset, the Femtocell’s RRS should be greater than the set threshold in order to guarantee a good combination and a better connection according to that threshold’s value. Other studies, such as [Becvar et al., 2010], have considered the location of the UE to adapt the HO parameters, while [Moon et al., 2009] is based on the large asymmetry in the cell’s transmitted power.

On the other hand, the authors in [Saied et al., 2012] have proposed an analytical model for mobile UE connection probability in Femto-Macro cellular networks. The aim of this study is to improve the performance of the connectivity probability in term of the communication range when Macro UEs at the boundary of the Macrocell and at the same time at the boundary of the Fixed-Femto. The achieved results have shown an improvement in the performance of the connectivity probability after increasing the communication range by increasing the number of deployed Fixed-Femtos in the Macrocell. However, this study raises the cost issue and the deployment of unnecessary number of Fixed-Femtos in the Macrocell. Increasing the number of Fixed-Femtos will bring more issues regarding the interference and the unnecessary number of HOs with the highly UEs speed.

While in the case of Mobile BSs, the authors in [Chae et al., 2013] have presented a novel HO scheme that is utilising the coordinated multipoint transmission (CoMP) in high-speed moving vehicular Femtocell networks. This study has discussed the deployment of Femtocell networks inside high-speed moving vehicles such as trains to provide the highly speed passengers with the internet. The proposed scheme was aspiring for a seamless, deployable and efficient HO procedure for group of Mobile-Femtos that are installed in trains especially when the train moves out of the coverage area of one eNB to another. However, this study is limited due to the limited number of available PRBs in the target Macrocells. In that case, most of the Mobile-Femtos connections will be dropped and in turn, the Mobile-Femtos UEs connections
will be dropped too. This occurs when the target eNB has a full use of the PRBs to the extent that it cannot accommodate the coming Mobile-Femtos especially when those Mobile-Femtos are moving in a high speed towards a specific direction. This may affect the UEs and network performance. Besides that, using a high transmission power for the Mobile-Femtos and not leaving enough distance between them may cause a high interference issue that will affect the LTE network performance again especially when those Mobile-Femtos share the same spectrum with the eNB.

After discussing the related work in term of mobile/vehicular UEs’ HOs, it is important now to discuss the related work of the impact of HO procedure on the outage probability and the connection quality between the vehicular UEs and the serving BS. To begin with, having a high outage probability can drop the network performance and affect the UE’s quality of service. Therefore, several studies have considered the vehicular UEs outage probability as an issue to be solved in LTE networks. In [Sui et al., 2012], the authors have investigated the power outage probability of vehicular UEs who are served by half-duplex decode-and-forward Relay Nodes (RN) under co-channel interference. The aim of the proposed framework is to optimise the HO parameters, as well as numerically optimise the fixed RN position, which minimises the average power outage probability at the vehicular UEs end. Fixed RN shows its advantage in serving its nearby vehicular UEs while the moving RN has shown a better quality of connection in term of those vehicular UEs. On the other hand, in [Pan et al., 2015], the authors have proposed an efficient HO scheme, which contains two procedures in order to mitigate the signal outage probability of vehicular UEs and improve their performance. The first procedure is an enhanced measurement procedure, which can accelerate the measurement procedure when the mobile Relay knows that the train is moving toward some neighbouring DeNBs. The second procedure is a group in-network HO procedure, which can occur similarly to network HO procedures in the core network. However, the limitation in the previous two studies is the occurrence of the interference among RN UEs and Macro UEs as RNs use the unlicensed spectrum unlike the Femtocells in LTE networks.

While in [Elkourdi et al., 2011], the authors have evaluated the performance advantage of using Femtocells as mobile Relays by communicating with the Macro BSs to improve and extend coverage for mobile UEs. The proposed approach enables cooperative strategies between Home BSs and Macrocell BSs in order to mitigate the signal outage probability of
vehicular UEs. While in [Haider et al., 2011], the authors have investigated the effects of using mobile Femtocells in vehicles, specifically on the amount of signalling overhead between mobile Femtocells and Macrocells. The results show that there is a large saving in the volume of control signalling after using mobile Femtocells to communicate with the eNB on behalf of the onboard mobile UEs. This has its own positive impact on improving the signals inside vehicles. Whereas, other studies concentrated on improving the signal quality inside vehicles like [Chowdhury et al., 2011]. This study has proposed the deployment of Femtocells in vehicles to improve the uplink throughput for mobile UE. The mobile BS is connected to the operator’s Core Network (CN) through the Macrocell BS or a satellite where the results have shown that mobile Femtocells can improve service quality and maintain an acceptable level of SINR.

It is quite noticeable that most of the HO work tackled the HO from Pico-cells, Fixed-Femtos and mobile Relays to eNBs and vice versa. Very few studies have considered the Mobile-Femto HO as a research of interest unlike the HO process between the Fixed-Femto and the Macrocell which has been discussed in many studies like [Zaman et al., 2013], [Badri et al., 2013] and [Xenakis et al., 2012]. However, the proposed HO schemes of those studies were limited to the fact that they are dealing with mobile UEs but fixed BSs which do not work with the highly UEs speed. Additionally, the previous works have shown a limitation in term of the Mobile-Femto HO procedure and the possibility of handing over these small BSs from one Macrocell to another. As a result, handing over the Mobile-Femto from one Macrocell to another is considered a challenge due to many factors that need to take a place here, like the adaptability of the backhaul link between the Mobile-Femto and the target eNB, the availability of the PRBs in the target eNB and the speed/direction of the Mobile-Femto. Therefore, chapter 6 proposes the Mobile-Femto HO procedure and the group vehicular UEs HO process. The impact of the proposed HO scheme on the reduction of the outage probability, dropping calls and blocking calls probabilities will be also tackled together with the increased traffic, number of channels and calls duration in comparison with the direct transmission from the eNB and the Fixed-Femto.

4.3 Vehicular UEs performance analysis in LTE network

The main aim of this section is to look into the Fixed-Femto and Mobile-Femto technologies and their impact on the vehicular UEs’ performance in LTE and next generation
networks. Therefore, being able to improve the performance of those cell-edges vehicular UEs who are suffering from high penetration loss, high path-loss, weak signal strength and low throughput is the main concern of this section. However, it is to be noticed here that the backhaul link between the eNB and the Mobile-Femto experiences fast fading with a NLOS channel while the access link between the Mobile-Femto and the UE is assumed to be LOS with slow fading channel. Also it is worth mentioning that the wireless backhaul link transmission does not interfere with the Small/ Macro-cells arrangement. This is because it uses a frequency band that has not been used before. This is required in order to avoid the interference between different wireless backhaul links as well as with different direct and access links.

The used path-loss model will be flexible to be used on the direct, the backhaul and the access links in urban and suburban areas where the buildings are of nearly uniform height and the distance between two BSs is less than 1Km. It is important to clarify the communication process between the eNB and the Femtocell and between the Femtocell and the UE in LTE system. The eNB gathers the Channel State Information (CSI) from all UEs and Fixed-Femtos/Mobile-Femtos in the Macrocell. Likewise, the UEs within the Fixed-Femto/Mobile-Femto coverage will feedback this information only to the Fixed-Femto/Mobile-Femto. In the transmission process, the eNB transmits the data to the selected Fixed-Femto/Mobile-Femto via the backhaul link and then the Fixed-Femto/Mobile-Femto will fully decode the data, buffer it and retransmit it to its UE via the access link.

Hence, this research shows the potential of deploying the Mobile-Femtos in the Macrocell as they have been assumed to be installed across the roof of public transportations e.g. buses to improve the capacity, reliability and coverage for vehicular UEs in 5G and future wireless networks. To this end, the following section will draw a mathematical comparison between the vehicular UEs performance before and after deploying the Fixed-Femto and Mobile-Femto in LTE Macrocell.

4.3.1 System Model

As depicted in Figure 4.3, the considered eNB has a fixed coverage of $D$ meters depends on the chosen transmission power, while one vehicle (bus) is moving along the highway with a number of UEs inside it. It has been assumed that both the Fixed-Femto and the Mobile-Femto consider the dual-hop transmission where the eNB transmits to a vehicular UE via the Fixed-Femto/Mobile-Femto and vice versa as mentioned earlier. Additionally, $d$ meter is the
distance between the eNB and the Fixed-Femto while $x$ is the distance between the eNB and the vehicular UE.

![Diagram of eNB, Fixed-Femto and Mobile-Femto system model architecture](image)

**Fig 4.3 eNB, Fixed-Femto and Mobile-Femto system model architecture**

In order to generate the simulation environment, several mathematical equations will be integrated with each other and developed to suit the designed scenarios. MATLAB simulator has been used for the simulation purposes to evaluate the achieved results between three technologies: eNB, Fixed-Femto and Mobile-Femto.

However, before clarifying the communication links between the eNBs, Fixed-Femtos and Mobile-Femtos, it is significant first to discuss the UEs scheduling process and resource allocation scheme in these BSs. A multiuser scheduling scheme is assumed where the Macrocell UEs, the Mobile-Femtos and the Fixed-Femtos are served over $k$ PRBs, indexed by $k=1,\ldots,K$. The Fixed and Mobile Femtos are scheduled over a dedicated time-frequency zone in such a set of Fixed-Femtos and Mobile-Femtos that are selected according to scheduling criterion e.g. serving priority or channel condition. Figure 4.4 shows the scheduling mechanism in term of eNB, Mobile-Femtos and Fixed-Femtos UEs.

![Time sharing strategy for Fixed and Mobile Femtos in LTE system](image)

**Fig 4.4 Time sharing strategy for Fixed and Mobile Femtos in LTE system**
As mentioned earlier, the eNB is responsible for scheduling all the links of the network, Femtocells’ links and UEs’ links. The Femtocell nodes only forward the received data and signalling from/to the eNB without any scheduling. The scheduler in the eNB should take into account the limitation of the Control Channel Elements (CCEs) when allocating the PRBs to the UEs in both directions UL and DL. Therefore, the UEs scheduling has two successive scheduling decisions; the candidates selection followed by frequency domain resources allocation to assign the PRBs among the selected UEs. It is to be mentioned that, the candidates’ selection can be either UEs or Femtocells who need to be scheduled in the Macrocell. The eNB will schedule the Mobile-Femtos like any other UEs but of course, more PRBs will be allocated to those access points than normal UEs need. Hence, the scheduling process can be summarised as the following:

1. The time domain scheduler will prioritise the UEs based on a given priority criterion e.g. Proportional Fair (PF) Scheduler.

2. It selects only Marco UEs or Mobile-Femtos/Fixed-Femtos with highest scheduling priority taking into account the total Control Channel Elements (CCEs) constraints as well as the number of available PRBs. This can be defined as (N UEs \( n \leq N_{\text{max}} \)), (J Mobile-Femtos \( j \leq J_{\text{max}} \)) or (I Fixed-Femtos \( i \leq I_{\text{max}} \)), where \( n \in N = \{1, ..., N\} \) denotes the set of UEs who communicate directly with the eNB (Macrocell UEs). While \( N_j \) refers to a group of UEs within a Mobile-Femto \( j \) and \( N_i \) denotes the group of UEs within a Fixed-Femto \( i \), where Mobile-Femto \( j \in J = \{1,...,J\} \) and Fixed-Femto \( i \in I = \{1,...,I\} \).

This research considers the PF scheduling policies. This type of scheduling refers to the amount of resources allocated within a given time window to UEs with better channel quality in order to offer high cell throughput as well as fairness satisfactory. The PF scheduling mechanism has been presented by Figure 4.5 [Habaebi et al., 2013].
As the above figure shows, the scheduling technique works as the following; firstly, the scheduler sorts the UEs in descending order according to the proportional fair metric (Liu et al., 2008) and then it picks up only some of the UEs depending on the availability of the CCE, the PRBs and UE’s CQI. Secondly, the scheduler allocates the PRB $k$ to UE $n$, Mobile-Femto $j$ or Fixed-Femto $i$ according to the following criterion:

$$n_k = \arg \max_{n\in N} \frac{R_n(k,t)}{\bar{R}_n(t-1)}$$ (4.1)

Where the $\bar{R}_n$ ($t - 1$) denotes the average data rate of UE $n$ before the current scheduling subframe $t$. Thus, $\arg \max_{n\in N} R_n(k,t)$, $k = 1, \ldots, K$ and $R_n(k,t) \propto SNR_n$ is the instantaneous achievable rate on PRB $k$ for a user $n$, which can be calculated according to Shannon formula:

$$R_n(k,t) = \frac{BW_k}{k} \log_2 (1 + SNR(k,t))$$ (4.2)
Hence, the average data rate of UE $n$ can be calculated using an exponential average filtering, which will be updated using the following formula:

$$R_n(t) = \left(1 - \frac{1}{T}\right)R_n(t-1) + \frac{1}{T}\sum_{k=1}^{K} R_n(k,t)d_n(k,t) \quad (4.3)$$

Where $T$ is the average window length, which is considered as an important element in the PF scheduler and $d_n(k,t)$ is a binary indicator that is set to 1 if the user $n$ is scheduled on PRB $k$ at time $t$ and to 0 otherwise.

Since the main concern of this research is the vehicular environment, vehicular UEs and Femtocells scheduling process may occur differently from the traditional one. This is because the scheduling process here is not only for vehicular UEs but it is for Femtocells as well. Therefore, the availability of BW resulted in resource blocks plays important role in the scheduling process of both UEs and Femtocells. However, it should be noticed that, there is a positive correlation between the used BW and the transmitted data rate ($R_n$). In other words, whenever the used BW is large, the ability of allocating more PRBs to UEs and Femtocells increases. This has its positive influence on the transmitted bit rate and achieved throughput. Accordingly, the following algorithm represents the UEs and Femtocells PF scheduling scheme in the Macrocell under different traffic loads (low, medium and heavy) traffics:
Algorithm 4.1: Scheduling UEs and Femtocells

/* Bandwidth Scheduling to Macro UEs, Mobile-Femtos & Fixed-Femtos

for N = {1,..., N}, J = {1,...,J}, I = {1,...,I}

compute CCE
compute CQI
compute max_RB

if (Sch_BW_{eNB} ≥ max_R_{n}) then
(RBs_{eNB} ≥ [R (t, k) = \frac{BW_{eNB}}{k} \log_2(1 + SNR(t, k))]) %thus, do the following

sch_N
sch_I
sch_I

accept_Transmission then

for n=1 % for all UEs do the following calculations

ergodic_capacity = calculate_ergodic_capacity(n)
spectrefficency = calculate_spectrefficency(n)
throughput = calculate_throughput(n)
sinr = calculate_sinr(n)

end for

else if (Sch_BW_{eNB} < max_R_{n}) then

(RB_{eNB} < [R (t, k_{eNB}) = \frac{BW_{eNB}}{k_{eNB}} \log_2(1 + SNR(t, k_{eNB}))])

rej_sch
rej_Transmission

end

end if

Hence, the SNR in (dB) can be defined as the power ratio between the signal and the noise, and it can be given as the following equation [Audio precision, 2013]

\[
SNR = \frac{P_{signal}}{P_{noise}} \tag{4.4}
\]
Thus, based on the above equation the received signal-to-noise ratio (SNR) at the receiver (Rx) side can be given by

$$\text{SNR}_\text{Rx} = \frac{P_x |G|^2 PL(L) \varepsilon}{P_{\text{noise}}}$$  \hspace{1cm} (4.5)

Where $G$ represents the channel gain and $PL$ has been used to model the Path-Loss when the receiver $R_x$ is at distance $L$ away from the transmitter $T_x$. The $P_x$ is the average transmission power at the transmitter $T_x$ while $\varepsilon$ is the VPL and $P_{\text{noise}}$ represents the noise power.

As shown earlier in Figure 4.3, the vehicular UEs is at distance $x$ away from the eNB. Thus, according to Shannon equation the capacities of the backhaul and access links in bits/s/Hz can be given as $C_{\text{backhaul}} = B W_{\text{eNB-femtocell}} \log_2(1 + SNR_{\text{femtocell}})$ and $C_{\text{access}} = B W_{\text{femtocell-UE}} \log_2(1 + SNR_{\text{UE}})$ respectively [Cover et al., 2006], where

$$\text{SNR}_{\text{eNB-UE}} = \frac{P_x^{e\text{NB}} |G_1|^2 PL(x) \varepsilon}{P_{\text{noise}}}$$  \hspace{1cm} (4.6)

Hence, for the Fixed-Femto assisted-transmission the equation is given as

$$\text{SNR}_{\text{FFemto-UE}} = \frac{P_x^{\text{FFemto}} |G_2|^2 PL(x-d) \varepsilon}{P_{\text{noise}}}$$  \hspace{1cm} (4.7)

On the other hand, the distance between the transmitter $T_x$ of the vehicular UE and the Femtocell that is allocated in the same bus (Mobile-Femto), is shorter than 5 meters at most. As a result, a LOS access link and a constant power loss $C_{\text{loss}} = -84.55$dB have been assumed [Masui et al., 2002]. The SNR of the Mobile-Femto assisted-transmission can be given by

$$\text{SNR}_{\text{MFemto-UE}} = \frac{P_x^{\text{MFemto}} C_{\text{loss}}}{P_{\text{noise}}}$$  \hspace{1cm} (4.8)
Here, the $P_{x}^{eNB}$, $P_{x}^{FFemto}$ and $P_{x}^{MFemto}$ denote the average transmission power of the eNB, Fixed-Femto and Mobile-Femto while $G_{1}$ denotes the channel gain of the backhaul link and $G_{2}$ denotes the channel gain of the access link in the Fixed-Femto assisted transmission. Whereas the channel gain of the Mobile-Femto assisted transmission has been assumed to be 1 (means unity) due to the short distance between the UE and the Femtocell as well as the LOS access link. After presenting the SNR of the eNB, Fixed-Femto and Mobile-Femto assisted transmissions, now it becomes necessary to state the Ergodic capacity of the direct, backhaul and access links, which are generally can be given by

$$C_{b,d,a} = \min\{C_{\text{backhaul}}, C_{\text{direct}}, C_{\text{access}}\} \quad (4.9)$$

The backhaul links between the eNB-Fixed Femtos and the eNB-Mobile Femtos are assumed to be NLOS outdoor links. As a result, the backhaul link capacity in (bits/s/Hz) between the eNB and the Fixed-Femto at distance $d$ can be given by

$$C_{\text{backhaul}(eNB-FixedFemto) = BW_{eNB-FixedFemto} \log_{2} \left( 1 + \frac{P_{x}^{eNB}G_{1}^{2}PL(d)}{P_{\text{noise}}} \right)} \quad (4.10)$$

While the the backhaul link capacity between the eNB and the Mobile-Femto at distance $x$ can be given by

$$C_{\text{backhaul}(eNB-MobileFemto) = BW_{eNB-MobileFemto} \log_{2} \left( 1 + \frac{P_{x}^{eNB}G_{1}^{2}PL(x)}{P_{\text{noise}}} \right)} \quad (4.11)$$

Here the $BW_{eNB-FixedFemto}$ and $BW_{eNB-MobileFemto}$ represent the bandwidth of backhaul links between eNB-FixedFemto, eNB-MobileFemto while $BW_{\text{FixedFemto-UE}}$ and $BW_{\text{MobileFemto-UE}}$ represent the bandwidth of access links between FixedFemto-UE and MobileFemto-UE respectively.

It should be noticed that, in the backhaul link capacity between the eNB and the Mobile-Femto there is a small channel gain like the Fixed-Femto due to the distance gap between the Mobile-Femto and the eNB as well as the NLOS backhaul link. While, the $C_{\text{direct}(eNB-UE)}$ can be given as the same as the $C_{\text{backhaul}(eNB-Mobile-Femto)}$ in equation (4.11), since the direct link between the
eNB and the vehicular UEs is a NLOS link and the distance between the eNB and the UE is the same as the distance between the eNB and the Mobile-Femto.

Hence, based on the above equations, the access link capacity between the Fixed-Femto and the vehicular UE at distance $x-d$ can be derived and given as

$$C_{\text{access(FFemto-UE)}} = BW_{\text{FixedFemto-UE}} \log_2 \left( 1 + \frac{P_x \cdot G_{\text{FFemto}}^2 \cdot P_{\text{L(x-d)}}}{P_{\text{noise}}} \right)$$  \hspace{1cm} (4.12)

While the access link capacity between the Mobile-Femto and the vehicular UE is a special case scenario as the penetration loss does not exist in this case. This is because there are no boundaries between the UEs and the serving small BS so nothing resists the signal from reaching the UEs without losses. Therefore, the link capacity can be given by

$$C_{\text{access(MFemto-UE)}} = BW_{\text{MobileFemto-UE}} \log_2 \left( 1 + \frac{P_x \cdot G_{\text{MFemto}} \cdot P_{\text{Loss}}}{P_{\text{noise}}} \right)$$  \hspace{1cm} (4.13)

Hence, it is important to state that the backhaul link between the eNB and the Mobile-Femto is the capacity bottleneck of the Mobile-Femto technology and many challenges can be faced with deploying this technology. One of these challenges is observed when the UE and Mobile-Femto speed goes up, the rapid variations of mobile channels combined with feedback delays reduce the accuracy of the CSI at the eNB side. The CSI feedback inaccuracy at the eNB limits the use of advanced MIMO transmission schemes that are needed in LTE and 5G systems to further increase the throughput of the backhaul link. To control the previous issues, the speed of the designed scenarios has been controlled. Nevertheless, new challenges regarding the interference management arise due to the use of Mobile-Femtos. This is because the backhaul link becomes complicated as the interference is expected between different Fixed-Femtos and Mobile-Femtos backhaul links. The previous issue can be mitigated with an efficient coverage planning scheme as well as specifying the buses paths (buses zones) within the Macrocell to avoid the overlapping areas. However, there is always a worst-case scenario in term of the interference problem, which will be further investigated in chapter 5.

After discussing the scheduling process, PRBs distribution among Macro UEs and Femtocells in the Macrocell and clarifying the communication links between the eNBs, Fixed-
Femtos and Mobile-Femtos, it is important now to discuss the effect of this on the achieved spectral efficiency. In the OFDMA based system, the whole spectrum is split into orthogonal sub-channels. These sub-channels are shared by different UEs by means of opportunistic resource allocation. The opportunistic resource allocation is allocating resources to links experiencing good channel conditions while avoid allocating resources to links experiencing bad channel conditions, thus can effectively utilise the radio resources in the Macrocell and improve the achieved spectrum efficiency.

After deploying the Fixed-Femtos/Mobile-Femtos, the spectrum has to be allocated efficiently among the different links; the backhaul, direct and access links. It is essential therefore, to design an efficient method that improves the spectral efficiency among the previous three links. It is to be mentioned that, the non-orthogonal resource allocation scheme has been applied in which the radio resources are reused by the direct and access links while the radio resources are orthogonally allocated between the backhaul and the direct links, and between the backhaul and the access links. The non-orthogonal resource allocation scheme indicates that there will be an Inter-Carrier Interference (ICI) to the access and direct UEs due to the simultaneous transmissions from the Mobile-Femto/Fixed-Femto and eNB on the same sub-channels. This scheme has several advantages over the orthogonal resource allocation scheme since it improves the resource utilisation as well as it gives the flexibility to implement the RRM at the eNB and the Mobile-Femto/Fixed-Femto independently.

Hence, in order to compute the UEs spectral efficiency, it is essential first to calculate the SINR of Macro and Femtocell UEs as the signal strength of vehicular UEs is the main concern of this research. Based on $\text{SINR} = \frac{P_{\text{signal}}}{I + P_{\text{noise}}}$, the received SINR in (dB) for the Direct vehicular UE (SINR\textsubscript{D}) can be given by

$$\text{SINR}_{m(D)} = \frac{P_{\text{SNR}}|G_1|^2P_L(x)e}{(I_{\text{MFemto}}+I_{\text{MFemto}})+P_{\text{noise}}} \quad (4.14)$$

Where $I_{\text{FFemto}}$ and $I_{\text{MFemto}}$ is the ICI from the Fixed-Femto and Mobile-Femto respectively, $P_{\text{noise}}$ is the noise power, and the $G_1$ is the channel gain over the direct link. On the other hand, the received SINR for the Access vehicular UE (SINR\textsubscript{A}) in the case of the Fixed-Femto transmission can be calculated according to the following equation

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Where $I_{\text{eNB}}$ is the ICI from the eNB and $G_2$ is the channel gain over the access link between the Fixed-Femto and the vehicular UE. Whilst, the received SINR for the Access vehicular UE (SINR$_A$) in the case of the Mobile-Femto can be calculated according to the following formula:

$$
\text{SINR}_{\text{F,Femto}(A)\text{UE}} = \frac{p_{\text{F,Femto}|G_2|^2 PL(x-d)x}}{(I_{\text{eNB}}+I_{\text{MFemto}})+P_{\text{noise}}}
$$

(4.15)

As mentioned earlier, the channel gain over the Mobile-Femto access link is unity (equal to 1) because of the LOS link and the short distance between the Mobile-Femto and the UE while there is a constant loss $C_{\text{los}}$ between the two parties. However, the UEs might experience some interference from the eNB and the nearby Fixed-Femtos as it may affect the SINR value. This will be further investigated in the next chapter.

Therefore, if the power of noise has been ignored and assumed to be zero, then the SINR reduces to the Signal to Interference Ratio (SIR). This will update the SINR equations of the direct and access UEs to the following formulas, as the SIR of direct vehicular UEs can be given by

$$
\text{SIR}_{\text{F,Femto}(A)\text{UE}} = \frac{p_{\text{F,Femto}}C_{\text{los}}}{(I_{\text{eNB}}+I_{\text{FFemto}})+P_{\text{noise}}}
$$

(4.16)

Where the considered ICI in the case of direct UEs is the interference from the Mobile-Femto and the Fixed-Femto. While, the following formula represents the SIR of the access vehicular UEs over the Fixed-Femto transmission as the considered ICI is from the eNB and the Mobile-Femto

$$
\text{SIR}_{\text{F,Femto}(A)\text{UE}} = \frac{p_{\text{F,Femto}|G_2|^2 PL(x-d)x}}{(I_{\text{eNB}}+I_{\text{MFemto}})}
$$

(4.17)

Hence, the SIR of the Mobile-Femto access UEs is given by the following equation after considering the interference from the eNB and the Fixed-Femto

$$
\text{SIR}_{\text{F,Femto}(A)\text{UE}} = \frac{p_{\text{F,Femto}|G_2|^2 PL(x-d)x}}{(I_{\text{eNB}}+I_{\text{MFemto}})}
$$

(4.18)
On the other hand, if the interference from the eNB, Fixed-Femto and Mobile-Femto has been ignored (equal zero) then, the SINR will be reduced to the SNR as shown earlier. This can be achieved by either controlling the transmission power of the Fixed-Femto/Mobile-Femto, implementing an optimised coverage planning mechanism or by introducing an efficient interference mitigation scheme as will be shown in chapter 5.

All the previous formulas have created the base to generate more equations that helped in calculating the spectral efficiency and throughput in order to evaluate the vehicular UEs performance. As explained, the spectral efficiency is the optimum spectrum that used to provide a large amount of data at a specific BW. In other words, it is defined for each location, as the ratio of throughput to the available BW for a UE under the assumption of one single subscriber in the cell as the following represents [Patankar, 2013].

\[
\text{Spectral efficiency} = \frac{\text{Throughput}}{\text{AvailableBW}} \quad (4.20)
\]

Moving on from the previous concept of the spectral efficiency to Shannon capacity formula \( (C = BW \log_2 \left(1 + \frac{S}{N}\right)) \), this will create the base to calculate the maximum (total) spectral efficiency [Tombaz et al., 2011]. Hence, the spectral efficiency of eNB\_UE, Fixed-Femto\_UE and Mobile-Femto\_UE can be derived as following

\[
\frac{C}{BW} = \log_2 \left(1 + \frac{S}{N}\right) \quad (4.21)
\]

Where \( c \) is the achieved capacity that can be given by bits/sec/Hz. Hence, base on (4.20) and (4.21) the spectral efficiency in (bits/cu) can be given by

\[
\text{Spectral efficiency} = \log_2 \left(1 + \frac{S}{N}\right) \quad (4.22)
\]
Equations 4.20, 4.21 and 4.22 have made it clear that the main difference between the previous capacity equations and the following spectral efficiency equations is the existence of the bandwidth parameter. It is obvious for the reader that in the capacity equations the bandwidth has been multiplied by one of the equation ends to get the link capacity. While in the spectral efficiency equations, the capacity has been divided by the bandwidth itself in order to calculate the achieved spectral efficiency. Another difference in the spectral efficiency equations is the presence of the variable $E$, which represents the minimum expected value of the spectral efficiency over time.

Thus, the spectral efficiency of vehicular UE can be calculated based on the previous SNR formulas for direct and access UEs, i.e. formulas (4.6), (4.7) and (4.8). The direct vehicular UEs spectral efficiency is given by

$$\text{Spectral efficiency of eNB}_{\text{UE}} = E \left[ \log_2 \left( 1 + \frac{P_{\text{SNR}}}{P_{\text{noise}}} \right) \right] \quad (4.23)$$

Where, $E$ represents the minimum expected value of the Spectral Efficiency over time.

While the spectral efficiency of the Fixed-Femto vehicular UE at distance $x-d$ can be calculated by the following equation

$$\text{Spectral efficiency of FFemto}_{\text{UE}} = E \left[ \log_2 \left( 1 + \frac{P_{\text{FFemto}}}{P_{\text{noise}}} \right) \right] \quad (4.24)$$

On the other hand, the spectral efficiency of the Mobile-Femto UE can be given by the following formula

$$\text{Spectral efficiency of MFemto}_{\text{UE}} = \log_2 \left( 1 + \frac{P_{\text{MFemto}}}{P_{\text{noise}}} \right) \quad (4.25)$$

In this case, there is no penetration loss due to the absence of walls between the vehicular UE and the Mobile-Femto that both share the same bus. That means there is no resistance against the signal, which can be transmitted smoothly without substantial power degradation.

After computing the spectral efficiency of the direct and access UEs, it becomes clear that in order to find the total spectral efficiency of the Macrocell, those spectral efficiencies can be
added up. This will help in understanding the impact of deploying the Fixed-Femto/Mobile-Femto into the LTE Macrocell to serve the vehicular UEs.

\[
\text{Total Spectralefficiency} = \text{Spectral efficiency of eNB}_{\text{UEs}} + \\
\text{Spectral efficiency of FFemto}_{\text{UEs}} + \text{Spectral efficiency of MFemto}_{\text{UEs}}
\]  \hspace{1cm} (4.26)

Hence,

\[
\text{Total Spectral efficiency} =
E \left[ \log_2 \left( 1 + \frac{p_{\text{eNB}} x |G_1|^2 \text{PL}(x)e}{P_{\text{noise}}} \right) \right] + \\
E \left[ \log_2 \left( 1 + \frac{p_{\text{FFemto}} x |G_2|^2 \text{PL}(x-d)e}{P_{\text{noise}}} \right) \right] + \log_2 \left( 1 + \\
\frac{P_{\text{FMFemto}} c_{\text{loss}}}{P_{\text{noise}}} \right)
\]  \hspace{1cm} (4.27)

Since this study considers the spectral efficiency of vehicular UEs, it is important to consider the throughput of those UEs as well. This is because of the positive correlation between the vehicular UEs spectral efficiency and the achieved throughput by those UEs as the following formula shows

\[
\text{UEs Throughput} = \text{UEs Spectral Efficiency} \times \text{BandWidth}
\]  \hspace{1cm} (4.28)

Based on shannon equation, the throughput in (bits/s) of direct vehicular UEs at distance \(x\) from the eNB can be given by

\[
\text{Throughput of eNB}_{\text{UE}} = E \left[ \log_2 \left( 1 + \frac{p_{\text{eNB}} x |G_1|^2 \text{PL}(x)e}{P_{\text{noise}}} \right) \right] \times \text{BW}_{\text{eNB}}
\]  \hspace{1cm} (4.29)

Whereas, the following represents the throughput of Fixed-Femto vehicular UEs at distance \(x-d\) where the penetration loss plays an important role in this case as below shows

\[
\text{Throughput of FFemto}_{\text{UE}} = E \left[ \log_2 \left( 1 + \frac{p_{\text{FFemto}} x |G_2|^2 \text{PL}(x-d)e}{P_{\text{noise}}} \right) \right] \times \text{BW}_{\text{FFemto}}
\]  \hspace{1cm} (4.30)

Likewise the following equation represents the throughput of Mobile-Femto UEs with the absence of the penetration as explained earlier.
where the $BW_{eNB}$, $BW_{FFemto}$ and $BW_{MFemto}$ is the available bandwidth at the eNB, Fixed-Femto and Mobile-Femto respectively to serve the vehicular UEs. In order to evaluate the impact of deploying Fixed-Femto and Mobile-Femto in the Macrocell to serve the vehicular UEs, the overall vehicular UEs throughput can be calculated before and after deploying the Femtocells into the Macrocell to see the obvious difference as the following formula shows:

$$\text{Total Throughput} = \text{Throughput of eNB_{UEs}} + \text{Throughput of FFemto_{UEs}} + \text{Throughput of MFemto_{UEs}}$$

which can be clearly given by

$$\text{Total Throughput} = E\left[\log_2\left(1 + \frac{p_{x}^{\text{FN}}|G_1|^2\text{PL}(x)\epsilon}{p_{\text{noise}}}\right) \cdot BW_{eNB}\right] + E\left[\log_2\left(1 + \frac{p_{x}^{\text{FFemto}}|G_2|^2\text{PL}(x-d)\epsilon}{p_{\text{noise}}}\right) \cdot BW_{FFemto}\right] + \log_2\left(1 + \frac{p_{x}^{\text{MFemto}}\text{Closs}}{p_{\text{noise}}}\right) \cdot BW_{MFemto}$$

In conclusion, this section has introduced all the needed mathematical equations in term of vehicular UEs SINR, spectral efficiency, throughput, as well as capacity of wireless links between the vehicular UEs and BSs. Furthermore, enhancing the performance of vehicular UEs by mitigating the impact of mobility, path-loss and penetration loss have been the main concern of this research. All the presented mathematical equations help create the desired environment, which will in turn be simulated to draw a clear comparison in term of vehicular UEs’ performance before and after deploying the Fixed and Mobile Femtocells into the Macrocell.

### 4.3.2 Fixed & Mobile Femtocells scenarios in LTE Macrocell

The following subsection presents the designed scenarios that have been simulated in MATLAB along with the previous presented mathematical equations in order to create the required environment. Three scenarios have been designed in order to draw a clear
comparison between vehicular UEs’ performance before and after deploying the Fixed-Femtos and Mobile-Femtos into the LTE Macrocell. The designed scenarios have been classified as the following:

4.3.2.1 Macrocell (eNB) – Vehicular UEs scenario

The first scenario represents the case when the eNB serves the vehicular UEs where LTE penetration loss is quite high. This scenario works efficiently when the penetration loss and the path-loss are low, but this is not always the case especially when here the talk is about the vehicular UEs who are always suffering from high penetration loss, high path-loss and high interference. It is obvious here that this scenario demonstrates the case of Macrocell before deploying the Femtocells, and when all the links between the UEs and the eNB are Direct links as the following Figure 4.6 shows.

![Figure 4.6 Vehicular and mobile UEs served by the Macrocell](image)

4.3.2.2 Fixed Femtos - Vehicular UEs scenario

The second scenario shown in Figure 4.7 represents the case when the Fixed-Femtos are installed in bus stations and railways stations or even outdoor nearer to the threshold of the cell to improve the vehicular UEs performance. In other words, this scenario demonstrates the possibility of serving those vehicular UEs even for a short period of time and study the impact of implementing Fixed-Femtos to serve vehicular UEs when the penetration loss is quite high. Deploying these Fixed-Femtos at fixed positions may generate several issues in term of
vehicular UEs; unnecessary number of HOs, high dropped calls probability and high outage probability, which will be demonstrated later in this research.

4.3.2.3 Mobile-Femtos - Vehicular UEs scenario

The third scenario represents the case when the Mobile-Femtos are deployed to serve the vehicular UEs and improve their performance as Figure 4.8 shows. These Femtocells can be possibly installed in buses to serve the bus passengers where several criteria are needed to be considered e.g. UEs/Mobile-Femto speed, direction and distance. Those Mobile-Femtos will be considered as fixed Femtocells for those UEs who are inside the same bus as they are moving together as one unit while they will be considered as mobile BSs for those UEs who are outside the bus.
The above three scenarios have been simulated individually to have a clear evaluation of the vehicular UEs performance in each scenario without the impact of other scenarios. This will give accurate results as SINR, spectral utilisation (spectral efficiency), throughput and links’ capacity can be evaluated efficiently without the influence of other factors.

4.3.3 Results and discussion

The following section represents the achieved results in term of vehicular UEs Ergodic capacity, spectral efficiency, throughput and SINR for direct transmission, with Fixed-Femto and with Mobile-Femto assisted transmissions. It is to be mentioned that the simulated scenarios of this research are based on the parameters in chapter 3.

The Ergodic capacity of vehicular UEs’ links plays an important role in evaluating their performance as it is significantly affected by both the penetration loss and the path-loss. The Ergodic capacity (channel capacity) is the maximum rate that reliable communication can be achieved via assuming that the communication duration is long enough to experience all channel states. This has helped in evaluating the direct and the access links capacity of vehicular UEs over distance. Therefore, Figures 4.9, 4.10 and 4.11 present the simulated Ergodic capacity under different VPL scales.

Figure 4.9 shows that when there is no VPL, the direct transmission always achieves the highest Ergodic capacity. Low penetration loss means low resistance against the transmitted signal and the signal can pass through easily without facing a dramatic reduction in the signal’s power. Even though the Mobile-Femto is seen as a better option rather than using the Fixed-Femto for vehicular UEs, however, at 500m to 1000m distance from the serving eNB, the Fixed-Femto shows a flat capacity improvement. This is because the x-axis of this diagram indicates the distance gap between the vehicular UEs and the serving eNB. Therefore, as long those vehicular UEs are moving away from the serving eNB toward the cell-edges, they can be served by any nearby Fixed-Femto with the absence of the VPL, which will improve their Ergodic capacity. In other words, when the penetration loss is equal to 0dB, being served by Fixed-Femtos at high distances from the eNB, sounds a better option than using the Mobile-Femto. That is due to the backhaul link variation between the eNB and Mobile-Femto in high path-loss areas, which in turn limits the communication between the two and becomes more obvious in the absence of the VPL. Subsequently, this limits the achieved Ergodic capacity of Mobile-Femto UEs’ access links.
On the other hand, as the VPL increases, both the Mobile-Femto and Fixed-Femto assisted-transmission schemes achieve higher capacities especially when the vehicular UE moves away from the eNB as shown in Figures 4.10 and 4.11.

Figure 4.10 shows the Ergodic capacity when the penetration loss is equal to 25dB. At 500m distance from the eNB, the Mobile-Femto starts to achieve higher capacity in the case of vehicular UEs who are facing the high penetration loss and signal variation. This is because with the increased penetration loss and path-loss due to the distance from the eNB, the Mobile-Femto in the bus is seeing as a better option for the vehicular UEs to be connected to, and improve their throughput, subsequently their performance.
While in Figure 4.11, it is important to notice that at a certain stage both of the direct and the Fixed-Femto transmission Ergodic Capacity will be poor as the penetration loss and the path-loss increase due to the distance gap between the vehicular UE and the eNB. At this stage, deploying Mobile-Femtos inside buses will be a promising solution to overcome the signal reduction with the increased in both distance and penetration loss for vehicular UEs. Moreover, at almost 440m distance apart from the eNB, the Fixed-Femto starts to achieve higher capacity than the eNB as those vehicular UEs experience very high penetration loss, distance gap and weak signal from the eNB. Therefore, the best option for those vehicular UEs is to connect to any nearby Fixed-Femto even for few moments just to maintain the signal connection.

![UE distance vs Ergodic Capacity](image)

**Fig 4.11** The Ergodic Capacity when the VPL = 40dB

After discussing the results of the vehicular UEs links Ergodic capacity, it is important now to consider the other performance evaluation elements like the spectral efficiency, throughput and SINR.

Since the previous sections computed the theoretical part of the spectral efficiency, now it is highly required to discuss the simulated spectral efficiency results together with the factors that have the biggest impact on the achieved spectral efficiency of this work. These factors are the following:

- The transmission power of Fixed-Femtos and Mobile-Femtos might affect the spectral efficiency. Therefore, an appropriate transmission power has been chosen for each BS. This is caused by the fact that when the transmission power is too high, it may
cause high interference to the neighbouring Macrocell, Fixed-Femtos or Mobile-Femtos, which may cause low SINR. On the other hand, if the transmission power is too low, this may limit the coverage area of the Fixed-Femtos and Mobile-Femtos and that will limit the achieved results and increase the number of unnecessary HOs.

- The distance plays an important role in the spectral efficiency. For example, if there is no enough distance between the eNB, Fixed-Femtos and Mobile-Femtos, the interference issue will generate again, which might affect the spectral efficiency. Therefore, the Mobile-Femtos have the flexibility to be moved around in known paths and in this case, it is easier to control the interference issue between them. Moreover, a wise coverage planning distribution model has been implemented in this research, which has the biggest impact in avoiding the generated interference between the BSs and UEs, which will be further discussed in chapter 5.

- The speed of the developed Mobile-Femto plays an important role in the network performance. It has the biggest impact on the HO failures, HO delay or unnecessary number of HOs especially when Mobile-Femtos move out of the coverage area of one Macrocell to another, which will be further discussed in chapter 6. This may affect the spectral and performance efficiency. In order to overcome the previous issues, the speed of the Mobile-Femto has been controlled to avoid the frequent link changes that might affect the spectral efficiency.

Figure 4.12 represents a comparison between the spectral efficiency in respect to the Empirical Cumulative Distribution Function (ECDF) of vehicular UE in the case of direct transmission from the eNB and in the case of implementing the Fixed-Femto and Mobile-Femto in the Macrocell. There was an obvious improvement in the average spectral efficiency of the vehicular UE after implementing the Mobile-Femto rather than the Fixed-Femto. This is because: Firstly, the UEs are vehicular and moving from one place to another in public transportations like buses, which makes it hard for them to establish a long connection with the nearby Fixed-Femto unless those vehicular UEs have stopped for few minutes close to a Fixed-Femto that has been deployed in a nearby bus station. This is why the figure shows a slight improvement in the case of vehicular UEs spectral efficiency who have been attached to the Fixed-Femto over the direct transmission UEs. As the distance
between the vehicular UEs and the eNB increases, the Fixed-Femto starts to look as a better option than relying on the eNB to provide the connection for them. Secondly, the high penetration loss that is 25dB in the case of vehicular UEs plays an important role in the poor spectral efficiency of direct transmission as well as the Fixed-Femto UEs transmission. Therefore, 90% of the vehicular UEs have enjoyed a spectral efficiency around 3.7bit/cu when they are connected to the Mobile-Femto, while 2.5bit/cu in the case of direct and Fixed-Femto transmissions.

Thus, since the spectral efficiency has a positive correlation with the throughput, the achieved throughput of vehicular UEs needs to be demonstrated before and after deploying Femtocells into the Macrocell. It is obvious that whenever there is a Mobile-Femto, the number of scheduled vehicular UEs increases which means that the throughput of those vehicular UEs improves. Mobile-Femto can reach areas the Fixed-Femto cannot reach and this is an advantage for the Mobile-Femto over the Fixed-Femto. Additionally, the penetration loss inside vehicles plays an important role in the throughput degradation as eNB and Fixed-Femto signals poorly penetrate the chassis of the vehicles to reach the vehicular UEs.

On this basis, Figure 4.13 represents the vehicular UEs and Mobile-Femto average throughput in respect to the ECDF. The results show a comparison between the vehicular UE throughput before and after implementing the Femtocells into the Macrocell. As it is shown in the figure below, implementing the Fixed-Femto into the Macrocell did not improve the vehicular UEs throughput due to the previous factors that has been mentioned earlier in the spectral
efficiency. However, at a certain distance, the Fixed-Femto vehicular UEs start to achieve a slight higher throughput than the eNB vehicular UEs. This is because the vehicular UEs are moving close and far from a nearby Fixed-Femto especially when the distance gap increases between the vehicular UEs and the eNB, but then the throughput drops again as the penetration loss and distance gap (path-loss) increase between the Fixed-Femto and vehicular UE. Therefore, deploying the Mobile-Femto in the Macrocell shows an improvement in the vehicular UEs average throughput as 80% of the vehicular UEs throughput increased by 300Kbps. Furthermore, the Mobile-Femtos themselves have a higher throughput around 500Kbps due to the additional gain in the received SINR on the backhaul link which has improved the transmitted signal between the eNB and the Mobile-Femto, thus the achieved throughput [Bulakci, 2010]. This gain can be achieved by using a highly directional antenna pattern in the eNB and directing it towards the positioned Mobile-Femto antenna.

![Fig 4.13 Average vehicular UEs throughput at VPL=25dB](image)

However, it is to be mentioned that, the gain of the directional and omnidirectional transmission antennas is 15dBi and 0dBi for the eNB and the Mobile-Femto respectively as mentioned earlier. These two antenna gains have the great influence on the UEs throughput as the high-gain in the eNB directional antenna is focused with a narrow radio wave beam-width. This narrow beam width allows more precise targeting of the radio signals, which may work perfectly in open areas when the penetration loss is equal to zero. On the other hand, the low-gain in the Femtocell omnidirectional antenna with a broad radio wave beam-width, allows the signal to propagate reasonably well even in public transportations and it is thus more reliable.
regardless of the network environment. The low gain antennas are often used in wide spaces as a backup to the high-gain antenna like the case of the Mobile-Femto especially with the high penetration and path losses inside public transportations like buses. The use of the two previous antennas to complement each other has helped in achieving higher throughput. Figure 4.14 shows a comparison between the directional and omnidirectional antenna gains as it has been set to 15dBi and 0dBi respectively.

![Antenna gain comparison](image)

Fig 4.14 Antenna gains of the eNB and the Femtocell

Added to the spectral efficiency and the throughput, the SINR of vehicular UEs plays an important role in measuring the UEs performance. The SINR is indicating the signal strength especially for those UEs who are suffering from high penetration loss and path-loss. Therefore, mitigating the penetration loss and improving the signal strength especially for vehicular UEs inside public transportations is one of the main goals of this research.

Figure 4.15 presents the vehicular UEs SINR before and after implementing Femtocells into the Macrocell. The results show that 80% of the vehicular UEs have increased their SINR with 4dB and that means implementing the Mobile-Femto into the Macrocell has been a reasonable solution to overcome the signal degradation. While, the vehicular UEs SINR who have been served by the Fixed-Femto showed slight improvement as the distance between the vehicular UEs and the eNB is more than 500m. Therefore, those vehicular UEs will try to establish a connection to maintain their signal with any nearby Fixed-Femto even for a short period of time. As a result, deploying Mobile-Femtos as well as Fixed-Femtos in the Macrocell can be seen as the future of next generation networks to provide internet along the buses and buses’ routes when the penetration and path losses are very high. However, issues may arise here like the interference issue and the HOs procedure which might become complex, therefore, both of these issues will be further investigated and solved in the next two chapters.
4.4 Summary

This chapter has reviewed the importance of having a mobile base station to improve the vehicular UEs performance inside public transportations. It has also introduced the Mobile-Femto technology as well as its architecture in cooperation with the eNB in LTE networks. Moreover, a critical review of the related literature has been provided in terms of the vehicular UEs performance, the impact of penetration loss, interference and high mobility. Most of the previous studies considered the mobile Relay as a solution to improve the vehicular UEs performance. However, mobile Relays have their own issues like the limited battery life that cannot survive with the majority of UEs and the limited coverage area. On the other hand, other studies were limited to the fact that they are dealing with vehicular UEs but fixed BSs so these studies showed a lack of flexibility as well limited services while few studies have considered the Mobile-Femto as a next generation technology. Therefore, Mobile-Femto technology with its processes has been discussed as it has been seen as a solution to improve the cell-edge vehicular UEs performance degradation. Moreover, all the required mathematical equations have been presented to create the required simulated environment and to draw a comprehensive comparison between the eNB, Fixed-Femto and Mobile-Femto assisted transmissions. This comparison has been evaluated through comparing the achieved performance in term of vehicular UEs Ergodic capacity, spectral efficiency, throughput and SINR. All the simulated results have shown an improvement in the vehicular UEs performance after implementing the Mobile-Femto in public transportation like buses to overcome the penetration loss and path-loss issues.
Chapter 5: Interference Management for Co-Channel Femtocells Technology

The dense deployment of Fixed-Femtos and Mobile-Femtos within the Macrocell’s coverage is expected to dominate the future of LTE networks. Mobile-Femtos could be the solution for vehicular networks when there is a need to improve the vehicular UEs’ performance by mitigating the impact of penetration loss and path-loss issues. Many studies have focused on the Femtocell planning and management scheme when thousands of these small cells are deployed in the LTE networks. The deployed Femtocells have operated in a co-channel deployment due to the scarcity of spectrums. This issue causes interference between Femtocells and Macrocells as well it causes extra overhead on the LTE networks because of the co-tire interference between adjacent Femtocells. Issues such as co-tire interference and co-channel interference between Femtocells and Macrocells have been under research in order to avoid and eliminate the generated interference. In this chapter two interference scenarios will be considered, the interference between Mobile-Femto and Macrocell, and the interference between the Mobile Femtos themselves. Therefore, to avoid the generated interference between Femtocells, the controlled transmission powers as well as the coverage planning techniques have been discussed. While in the worst-case scenario, a frequency reuse scheme has been proposed to avoid the generated interference effectively and dynamically between the Mobile-Femtos as well as their UEs and between the Macrocell UEs.

5.1 Introduction to LTE-Femto Interference

The mobile phone industry has undergone remarkable evolution and has introduced innovative services, leading to a competitive market. Therefore, operators are looking for new technologies that can help to serve this increasing growth in the number of UEs and devices. One of the current methods is to use broadband internet to increase radio coverage and network capacity by deploying Femtocells technologies. As mentioned earlier, Femtocells are low power BSs, designed for indoor coverage. They use licensed spectrum and are able to improve wireless services and provide short distance radio access to mobile UEs. Regardless to say, previous studies have shown that the largest number of phone calls are still made from indoors environment e.g. houses and offices [Wang et al., 2014] and from vehicular environment e.g. buses and trains [5GNow, 2015]. Thus, Femtocell is a technology
that can potentially bring large benefits to indoor, outdoor and vehicular wireless communications as well as to network operators and UEs alike. It is also useful to be able to offload traffic from Macrocells down to smaller BSs such as Femtocells, as this improves the system’s capacity and coverage [Saquib et al., 2012]. This might be needed more in the case of cell-edge vehicular UEs, as those UEs add extra burden on the Macrocell, which in turn wastes the Macrocell resources when trying to serve those UEs with extra transmission power and allocating more resources for their poor connections. Hence, Femtocells are utilised by service providers as a way of maintaining the quality of service and improving the UE’s reception in situations where a high data rate is required e.g. in the case of vehicular UEs. Vehicular UEs experience always high penetration loss and path-loss; therefore, deploying Mobile-Femtos are seen as the future of vehicular environment to improve vehicular UEs’ performance. Added to this, the battery life of the mobile device can be prolonged, as it only needs to connect over short distance when connecting to a Mobile-Femto in the same bus, rather than connecting directly to the Macrocell [Haider et al., 2011]. However, due to the Femtocells low power transmission, Femtocells reduce the amount of interference with other electrical devices, while this is not always the case especially when two Mobile-Femtos pass closely to each other or closely to a Macrocell. This is because Femtocells might share the same spectrum with the Macrocell or utilise a specific spectrum, and this can be known as a non-orthogonal or an orthogonal mode respectively [Al-Rubaye, 2012]. The difference between the two modes is that in the orthogonal mode, the Femtocell utilises a separate spectrum band that has not been used by the eNB and this can be the solution to avoid the previous interference issue between Femtocell and Macrocell. While in the non-orthogonal mode, the Femtocell shares the same spectrum with the Macrocell and that may create interference issues.

In addition, spectrum holes and scarcity are two of the main obstacles that affect network productivity in vehicular environment; as a result, Femtocells are needed to support and increase network coverage and capacity. Therefore, the motivation of deploying Mobile-Femtos came about to be implemented inside public transportation to improve the vehicular UEs performance. Furthermore, network availability, voice quality and data services will be improved when deploying these cost-effective and small BSs inside public transportations like buses. Hence, the deployment of Mobile-Femtos in multi-tier networks requires a high level of interference management scheme because the unplanned dense deployment of Fixed and Mobile Femtos may have a major impact on their characterisation in addition to their...
identification within the network. Therefore, in this research the developed Mobile-Femtos were assumed to be inside buses where the buses’ paths are already identified in this work.

In this chapter, the deployment of dense Femtocells (Fixed and Mobile Femtos) in an LTE network has been presented. The neighbouring Fixed-Femtos/Mobile-Femtos may suffer from their frequencies being overlapped, which may cause the Femto-UEs to interfere with each other; this is known as co-tier interference. Cross-tire or Co-Channel interference could also occur, when there is an overlap between the Macrocell and the Femtocell signals on the DL within the Macrocell coverage area [Zahir et al., 2013]. Therefore, this chapter discusses the impact of Femtocell power control and coverage planning mechanisms on the generated interference. Also, an efficient interference mitigation scheme will be proposed in order to guarantee the QoS in OFDM Femto-cellular networks and improve the spectrum utilisation in an LTE environment by enhancing the vehicular UEs throughput.

5.2 Interference management

The interference management particularly when Mobile-Femtos are densely deployed in LTE networks is a challenge issue. The densely deployment of those low power vehicular nodes is one of the main features of the future of 4G networks. It is therefore, vital to the efficiency of the system that the performance of those vehicular nodes does not undermine the activity level of the primary UEs of the system, the Macro UEs and the secondary UEs of the system, the Femto UEs. In general, a feature of Femtocells is that they are deployed without planning; therefore, a Macro-UE operating close to a Femtocell may experience severe interference, as well as the other neighbouring Femto-UEs [Doppler et al., 2011]. Subsequently, the interference management is essential in Fixed and Mobile Femtocells dense deployment schemes, as they have to operate in a coordinated way in order to avoid the generated interference. This is because, the fierce competition for available radio resources among Femtocells is unacceptable as; firstly, it may waste resources, and secondly it does not guarantee the required QoS level.

The interference management is even more important when there is a Macro BS that may share all or part of the BW with the deployed Femtocells. As in this case the already existing Macrocells and UEs may experience interference from the deployed Fixed-Femtos/Mobile-Femtos as well as the Fixed-Femtos/Mobile-Femtos may experience interference from each other. However, the presence of small BSs within the coverage of larger ones changes the
architecture of the cellular system. As the Fixed and Mobile Femtocells are deployed within the coverage of the Macrocell, this can cause interference within the same tier or on different tiers as Figure 5.1 shows. However, it is to be mentioned that, the presented Femtocells in the figure could be either fixed or mobile as they may experience and cause the same type of interferences.

![Diagram](image)

**Fig 5.1 Different interference scenarios [Chaudhary et al., 2013]**

The above figure shows the cross-tier interference where the Femtocell causes interference on the DL signal of the Macrocell to the Macro UE, and also the Macro UE causes interference on the UL signal to the Femtocell. Furthermore, the figure shows the co-tier interference when the Femtocell causes interference on the DL signal to another Femtocell UE, and also when the Femtocell UE causes interference on the UL signal to another nearby Femtocell. Consequently, the following two scenarios are considered as the worst-case scenarios in the case of the Mobile-Femto deployment. This is because in the OFDM system, the interference level varies depending on the subcarriers’ allocation as shown in [Adhikary et al., 2011] and [Gur et al., 2010]. In the first scenario, the interference occurs when a cell-edge Macro UE inside the bus has to transmit with high power due to its far position from the Macrocell to overcome the path-loss issue and vice versa. Thus, if the Mobile-Femto installed in the same bus, it will receive a massive amount of interference from the Macro UE. While in the second
scenario, the interference occurs when two buses are close to each other and a UE attached to Mobile-FemtoB is being interfered by a DL signal from Mobile-FemtoA and vice versa. Hence, to overcome the generated interference issues in LTE and 5G networks with the highly deployed dense of Femtocells, optimising the coverage planning scheme based on the used path-loss model and controlling the transmission power of these small BSs have been discussed. While an efficient frequency reuse scheme has been proposed for the worst-case interference scenarios.

5.3 Coverage Optimisation

An important challenge for Femtocells is optimising their radio coverage area dynamically. The goal is to achieve a desired level of performance for mobile transmission, avoid the undesired interference and reduce power consumption. Providing optimal Femtocell signal coverage is important to improve UEs’ mobile usage experience as well as reducing service cost expenditure [Ma et al., 2015]. In outdoor enterprise environment, a number of Femtocells may be deployed together to achieve joint coverage. This is also done to cover a large area while balancing the UEs load, minimising coverage gaps and overlaps between multiple Femtocells. Hence, researchers have begun to consider the problem of coverage optimisation of Femtocells in LTE networks as an important aspect that influences the amount of generated interference on UEs’ performance [Lu et al., 2012]. However, most of the previous works focused on the coverage optimisation of Fixed-Femtos rather than on the coverage optimisation of Mobile-Femtos as the mobility of Mobile-Femtos is considered a challenge in this research area.

Hence, the purpose of this section is to find an efficient Femtocells coverage planning solution that involves identifying locations for installing Femtocells that are either Fixed or Mobile in LTE and 5G Networks. Femtocells locations play a vital role in achieving a good trade-off between coverage and interference. Poor choices of Fixed or Mobile Femtocells locations may result in coverage holes. Coverage hole occurs when Femtocells are either placed or moving distant apart from each other, while the maximum transmission power-level is not sufficient to cover certain regions in the outdoor environment. Moreover, incorrect locations such as placing or moving Femtocells too close to each other may result in excessive interference to Mobile or Fixed Femtocells’ UEs and Macro UEs. Therefore, in the case of Mobile-Femto, identifying the bus path that the Mobile-Femto will be installed in will
be a reasonable solution to avoid the interference issue between any nearby Mobile-Femtos. However, there is always a worst-case scenario and this will be discussed later.

Thus, the goal of the coverage planning process is to have good radio conditions everywhere within the outdoor area (especially the cell-edges) or in the vehicular environment so UEs can acquire, initiate and sustain voice calls, as well as overcome the penetration loss and path-loss issues. Good coverage performance is addressed by limiting the maximum path-loss, which can be mitigated by deploying Fixed-Femtos and Mobile-Femtos in the right positions inside the Macrocell and added to this a proper Fixed-Femtos and Mobile-Femtos power calibration is needed.

Therefore, it is important to state that the used path-loss model in this research is the Microcell NLOS path-loss, which is based on the COST 231 Walfish-Ikegami NLOS model. The COST 231 Walfish-Ikegami model is an evolution of the Ikegami model [Alqudah, 2013]. It is developed for urban areas and it takes into consideration obstructing building height and street width, as well as other factors related to the urban environment. Therefore, in order to calculate the Microcell NLOS path-loss, the following parameters are needed: BS antenna height 12.5m, building height 12m, building to building distance 50m, street width 25m, Mobile Station (MS) antenna height 1.5m, orientation 30deg for all paths, and selection of metropolitan center. And the distance between two BSs is less than 1Km [Naguib, 2007]. Hence, based on the previous parameters, the NLOS path-loss equation simplifies to:

$$\text{PL}(L) = -55.9 + 38 \log_{10}(L) + \left( 24.5 + 1.5 \times \frac{f_c}{925} \right) \times \log_{10}(f_c) \quad (5.1)$$

This is resulting that the path-loss at 1900 MHz is given by:

$$\text{PL}(L) = -55.9 + 38 \log_{10}(L) + \left( 24.5 + 1.5 \times \frac{1900}{925} \right) \times \log_{10}(1900) \quad (5.2)$$

Thus, it is equal to

$$\text{PL}(L) = 34.53 + 38 \log_{10}(L) \quad (5.3)$$
Where $L$ is the distance in meters and it is at least 20m.

On the other hand, the Microcell LOS path-loss is based on the COST 231 Walfish-Ikegami street canyon model with the same parameters as in the NLOS case [Naguib, 2007]. The LOS path-loss is given by

$$PL(L) = -35.4 + 26\log_{10}(L) + 20\log_{10}(f_c) \tag{5.4}$$

This is resulting that the path-loss at 1900 MHz is equal to:

$$PL(L) = -35.4 + 26\log_{10}(L) + 20\log_{10}(1900) \tag{5.5}$$

Thus, it is equal to

$$PL(L) = 30.18 + 26\log_{10}(L) \tag{5.6}$$

Hence, it becomes easier to classify the achieved path-loss equations among the direct and access links of eNB and Femtocells in LTE network. The used path-loss on the direct transmission between the eNB and the vehicular UEs is the 3GPP Spatial Channel Model (SCM) urban NLOS Microcells model as shown in equation (5.3). The same NLOS model has been used for the Fixed-Femto for both; the backhaul link between the eNB and the Fixed-Femto and the access links between the Fixed-Femtos and vehicular UEs. Therefore, based on equation (4.5) the received SNR at the NLOS receiver $R_x$ can be modified to

$$\text{SNR}_{R_x} = \frac{P_x|G|^2 (34.53 + 38 \log_{10}(L))e^{-\frac{P_{\text{noise}}}{P_{\text{noise}}}}}{}$$

It is to be mentioned that the path-loss model has been included in all the developed equations because of its negative impact on the signal quality together with the penetration loss and the noise power issues in the SNR case. Based on Figure 4.3, the $L$ distance here is changeable according to the distance between the transmitter and the receiver, which could be either $x$ in the case of the direct transmission from the eNB or $x-d$ in the case of the Fixed-Femto transmission.

On the other hand, in the case of the Mobile-Femto, the backhaul link between the Mobile-Femto and the eNB has used the same previous NLOS model. Whereas, for the LOS access link between the Mobile-Femto and the vehicular UEs in the same bus a Constant Path-Loss
has used, which is a free space loss when there is no obstacle against the transmitted and received signals. The free space loss can be very small or sometimes unity when the distance between the receiver and the transmitter is very small and does not exceed few meters. However, there is always a constant power loss of -84.55 [Masui et al., 2002] and based on equation (4.8), the received SNR at the LOS receiver $R_x$ is given by $\text{SNR}_{R_x} = \frac{P_x^{\text{Femto}} C_{\text{loss}}}{\sigma}$. 

Thus, identifying the used path-loss model between the links of two BSs or between the links of BSs and vehicular UEs has helped in reducing the interference issue by allowing the operator to know where the Fixed and Mobile Femtocells are needed to be placed or moving based on the used path-loss model. In the case of the Mobile-Femto, identifying the path-loss is an important factor for the network operator because it helps the operator to indicate the Mobile-Femto paths, which are the bus paths. This is due to the fact that, as much as it is important to reduce the path and penetration losses between the vehicular UEs and the serving Femtocell, it is more important to maintain the backhaul path-loss between the eNB and Mobile-Femto, so it can serve those vehicular UEs without losing the connection with the mother BS (eNB). Having strong connection between the Mobile-Femto and the eNB as well as between the Mobile-Femto and the vehicular UEs in the same bus has helped in mitigating the generated interference. This strong connection can be achieved by having an efficient coverage planning technique together with choosing the right path-loss model. Hence, after discussing the chosen path-loss model in the case of vehicular environment and its impact on mitigating the interference, it is important now to discuss the effect of the chosen transmission power on the generated interference as the following section shows.

### 5.4 Transmission Power control

Controlling the BS transmission power is a very important factor in 4G and next generation systems since it indicates the transmission range of BSs e.g. eNBs and Femtocells. However, the power may leak between neighbouring Femtocells due to the dense deployment, and this creates dead zones, which means areas without coverage (holes). While, high transmission power with high Femtocells dense deployment creates excessive interference issue. The organised installation of Fixed-Femto makes it easier to manage the Femtocells planning and the distribution dense. In contrast, the environment and location changes of the Mobile-Femto without any prior knowledge available of other Mobile-Femtos
within the network, makes it very important to equip the Femtocell with some kind of interference management schemes.

Hence, controlling the transmission power of the Femtocells has been discussed in many researches as a method for interference avoidance. Normally, the distance between the Femto UEs and the serving Femtocell does not require high transmission power as they can communicate with less power. However, in 4G and next generation systems, power control is essential to avoid dead zones and power leakage between adjacent carriers when there is spectrum splitting. Controlling the transmission power in an optimised way helps to protect the Macro UEs as well as Femto UEs and improves the indoor cellular coverage. It is to be remembered that, the transmission power should not be very low, as it will not reach the UE’s receiver as well as it will limit the coverage area. On the other hand, it should not be very high, as it will cause interference to other UEs who are being served by other BSs.

In the Femtocell scenario, as a result of the close distance between the transmitter and the receiver, the channel between the Femtocell and its UEs is considered in a good state which may be less affected by the interfered signals from the eNB. Besides that, the high penetration loss in the case of vehicular UEs due to the vehicle chassis can be counted as an advantage as it prevents the outside signals from passing through to the vehicular UEs. This means that the bus chassis can isolate the vehicular UEs from the outside signals as they can be served only by the installed Femtocell (Mobile-Femto) in the same bus, which can help to mitigate the interference.

Thus, indicating the Mobile-Femtos paths as well as the Fixed-Femtos positions based on the path-loss model has helped in mitigating the interference and expanding the coverage area. Additionally, the transmission power of Fixed-Femtos and Mobile-Femtos plays an important role in mitigating the interference as well as in filling the coverage holes. Therefore, the chosen transmission power in the case of Fixed-Femtos and Mobile-Femtos has been assumed to be 24dBm while 46dBm in the case of eNB transmission. The previous transmission power values have been chosen after running the simulation several times with different transmission powers and taking into consideration the impact of that on the achieved throughput and SINR. This has led to the following conclusion, choosing lower transmission powers has its negative impact on the achieved throughput and number of scheduled UEs even when the interference is mitigated. This is because limiting the transmission power is
not only about the interference but it is also about the network performance and UEs throughput in general.

However, there is always a worst-case scenario especially in the Mobile-Femto case, as the mobility aspect plays an important role in increasing the interference percentage. This is because with the vehicular environment, unexpected scenarios can occur at anytime. This means a bus might change its path and pass nearby another Mobile-Femto in another bus or a Mobile-Femto is interfering with the eNB signal; therefore, an efficient interference management scheme is required. In fact, the Fixed-Femtos interference is easier to be mitigated with a good coverage planning and good transmission power control as mentioned earlier, while the Mobile-Femto technology requires an efficient interference management scheme due to its high mobility and movement from one place to another.

### 5.5 Proposed scheme

Regarding 4G Femtocells, the mobility of Mobile-Femto positioning in public transportations like buses makes it difficult for the cellular operator to control the interference of these new small BSs especially when they change their routes. Therefore, this section presents an efficient interference mitigation scheme that has been proposed for the Mobile-Femto in order to have an interference management and performance improvement. The aim here is to enable the system to avoid the generated interference between the eNB/Mobile-Femtos and between the Mobile-Femtos themselves. However, controlling the transmission power and using the spectrum splitting method in the case of Mobile-Femto may result in SINR degradation and wasting the system resources. Therefore, it was an urgent need to develop an efficient interference management scheme that does not rely on power reduction techniques and spectrum splitting methods.

Hence, it is important to explain how the Mobile-Femto technology will react to the possible interference scenarios that might occur at anytime within the Macrocell coverage as Figure 5.2 shows. The figure represents three possible interference scenarios that might occur in the DL signal of each the eNB and the Mobile-Femto. The first interference scenario occurs when a vehicular UE inside Bus$_A$ who is being served by the Femtocell that is installed in the same bus interferes with the DL signal of the eNB. This scenario occurs when Bus$_A$ gets close to the eNB (distance less than 500m) which makes the eNB DL signal strength equal to
the DL signal strength of the Mobile-Femto in Bus\textsubscript{A}. On the other hand, the second interference scenario may occur when two nearby Mobile-Femtos interfere with one another e.g. a UE in Bus\textsubscript{B} can be interfered by the DL signal of Mobile-Femto in Bus\textsubscript{A} especially when the used transmission power of the Mobile-Femtos is quite high and vice versa. While the third interference scenario occurs when a Macro UE (primary UE) is close to Bus\textsubscript{A} and interferes by the DL signal of the Femtocell in Bus\textsubscript{A}.

Fig 5.2 Summarisation of three interference scenarios

To overcome the previous interference issues as well as to improve the vehicular UEs throughput and save the used frequency, the FFR scheme has been presented to meet the requirements of the proposed interference management scheme in the Mobile-Femtos deployment.

The FFR is one of the solutions to reduce the ICI in the Macrocell system, especially for the cell-edge UEs. In addition, it is helpful to achieve the reuse factor of one for the centre zone of the Macrocell. Under this condition, the interference from the Femtocell deployment should be minimised for the Macro UEs as well as for Femto UEs. Therefore, the focus here is to mitigate the interference between the Macrocell and the Mobile-Femtos as well as between the Mobile-Femtos themselves via using the FFR scheme.

The FFR has been discussed in the OFDMA based network, such as the LTE, to overcome the CCI problems [Hosseinzadeh-Salati et al., 2014]. In the FFR, the whole frequency band is
divided into several sub-bands, and each sub-band is differently assigned to centre zones and edge zones. The reuse factor of one is used for the centre zone while the edge zone adopts bigger reuse factor. Subsequently, the ICI is substantially reduced and the system throughput is improved. On this basis, this research proposes an efficient interference management scheme in the LTE Mobile-Femto systems via using the FFR management scheme. When the Macrocell allocates frequency band using the FFR, the Mobile-Femto chooses sub-bands which have not been used by the Macrocell sub-area and other Mobile-Femtos to avoid the generated interference.

Thus, in order to understand the proposed scheme, Figure 5.3 represents the allocated frequency sub-bands to the Macrocells and Femtocells in details. The Macrocell coverage is divided into centre zone and edge zone including the frequency sub-band $F_0$ for the Macrocell centre zone while the edge zone has three frequency sub-bands denoted by, $F_1$, $F_2$ and $F_3$. The reuse factor of one is applied in the centre zone, while the edge zone adopts the reuse factor of three. The sub-band $F_0$ is used in the centre zone of Macrocell 1, Macrocell 2 and Macrocell 3, and sub-band $F_1$, $F_2$ and $F_3$ is applied in the edges of Macrocell 1, Macrocell 2 and Macrocell 3 respectively. Under this circumstance, the Mobile-Femto chooses sub-bands which have not been used by the Macrocell sub-area and other Mobile-Femtos as mentioned earlier. However, as mentioned earlier the used frequency for the backhaul link transmission between the eNB and the Mobile-Femto is different from the below frequency set. This is because it uses a frequency band which has not been used before. This is required in order to avoid the interference between different backhaul links as well as with different direct and access links.
Fig 5.3 The proposed interference management scheme based on the FFR
For instance, when a Mobile-Femto is moving in the cell-edge of Macrocell_2, it can reuse the centre zone’s frequency sub-band F_0 or F_1+F_3 to serve the Femto UEs, while the Macrocell uses sub-band F_0 for its centre zone. On the other hand, if a Mobile-Femto is moving in the central zone of Macrocell_2 (eNB_2), sub-band F_1+F_3 is applied. The Mobile-Femto cannot reuse sub-band F_0 which is already been used by the Macrocell in the central zone. Besides that, it cannot reuse sub-band F_2 which is used by the Macrocell to serve the cell-edge Macro UEs of the Macrocell_2. This is because the transmission power of the eNB in each case is different. The centre UEs who are close to the eNB require low transmission power whereas, the eNB should transmit in maximum power in order to satisfy the cell-edge UEs. Following the previous approach has helped in avoiding the interference between the transmitted signals. In this study, more subcarriers are allocated to the Mobile-Femto that is located in the cell-edge rather than the centre zone in order to improve the performance of the vehicular cell-edge UEs. While in order to mitigate the interference between two nearby Mobile-Femtos that belong to the same Macrocell, the proposed scheme has used the same frequency reuse approach. For example, when a Mobile-Femto is moving in the cell-edge of Macrocell_2, it uses sub-band F_0 or F_1+F_3 as mentioned earlier, while the other Mobile-Femto that is moving in the centre zone of Macrocell_2 (eNB_2), will be using sub-band F_1+F_3 to avoid the signals conflict between the two Mobile-Femtos. In this manner, each of the Mobile-Femtos will not be using the frequency sub-band that has already been used by the other Mobile-Femtos that belong to the same Macrocell.

It is quite important then to state how this interference management scheme works in real life scenarios. The proposed scheme receives as an input the Macrocell environment dimensioning, the number of Mobile-Femtos and their positions as well as other characteristics of the network such as the Macrocell and Mobile-Femtos transmission power. Then, it calculates the received power from the serving cells as well as from the interfering cells. Based on the pervious values and by taking into account the white Gaussian noise, the scheme is able to make estimation for the SINR and throughput at any given position of the examined LTE network. Thus, the proposed scheme follows the approach presented below:

- **Calculate the inner cell radius**

  Based on the Macrocells’ characteristics and the used transmission power, the inner cell radius can be calculated which will help later to indicate the centre zone and cell-edge zone as Figure 5.4 shows. Indicating the best dimensions of the inner cell optimises the UEs’ throughput, thus achieves better performance.
Find the optimum frequency band division

The aim of this step is to calculate the UEs throughput as well as the UEs SINR for every possible combination of the spectrum division. As mentioned earlier, the radio spectrum is divided into frequency sub-bands reserved for a single use or a range of compatible uses. Within each band, individual transmitters often use separate frequencies or channels, so they do not interfere with each other. Hence, the available spectrum will be allocated to UEs according to the combination that maximises their throughput. Thus, there are two disjoint sets of subcarriers: the subcarriers in the centre zone and the subcarriers in the cell-edge zone. Every time the frequency band that is allocated to the cell-edge zone is equally divided between $F_1$, $F_2$ and $F_3$ as mentioned earlier. Initially, let it be assumed that the set of the centre zone is an empty set and all the subcarriers are contained in the set of cell-edge zone, that means all the subcarriers that are allocated to the cell-edge zone, and each one of $F_1$, $F_2$ and $F_3$ equals to $\text{Total subcarriers}/3$. Each time one subcarrier is removed from the set of cell-edge zone and added to the set of centre zone. Finally, the set of the centre zone will consist of $\text{Total subcarriers}$ and the set of the cell-edge zone will be an empty set.

Allocate frequency band to the Mobile-Femtos

In this step, the frequency is allocated to the Mobile-Femtos with the process presented in Figure 5.3.
The proposed scheme can be summarised in the following algorithm, which represents briefly the general idea of how this scheme works.

```
Algorithm 4.1: Frequency Reuse Scheme for Interference Avoidance for Macrocell/Mobile-Femtos

1: create_Networktopolgy(); /*defines Macrocells, Mobile-Femtos and UEs
2: for r = 0: R /*inner cell radius
3: for f = 0: Total-subcarriers /*frequency band division
4: allocate frequency band for macrocells;
5:     if r >= distance_mfemto /*Mobile-Femto belongs to Macro centre zone
6:         allocate frequency band for mfemto;
7:     else if r < distance_mfemto /*Mobile-Femto belongs to Macro cell-edge zone
8:         allocate frequency band for mfemto;
9:     End
10: End
11: for u = 1 : U /*For all UEs calculate
12:     sinr = calculate_sinr(u)
13:     capacity = calculate_capacity(u)
14:     throughput = calculate_throughput(u)
15:     outageprobability = calculate_Outageprobability(u)
16:     End
17: End
18: End
19: define_FFR(max_user_throughput)
```

However, the following section presents the required mathematical equations that will be simulated later through MATLAB simulator to calculate the UEs SINR and throughput. These equations will create the base to evaluate the performance of users after deploying the proposed frequency resuse scheme in comparrison with previous schemes such as NoFFR-3 and FFR-3 schemes.
5.6 The proposed scheme (System Performance analysis)

This section presents all the needed mathematical formulas that will be simulated later in MATLAB in order to evaluate the impact of the proposed scheme on the system performance. It is important to formulate the DL SINR, throughput and capacity to have clear comparison between the UEs performance before and after implementing the proposed scheme. Needless to say that, the overall network is composed of three Macrocells with two Mobile-Femtos distributed in every 1Km$^2$ based on the used path-loss model that has been discussed earlier. Additionally, the only considered interference scenarios in this section are the interference between Mobile-Femtos and Macrocells or interference among Mobile-Femtos themselves. The Macro UE can be interfered by the DL signal of any adjacent Mobile-Femto and the same may happen for the Mobile-Femto UE with the Macrocell or any adjacent Mobile-Femto. Thus, based on equation (4.14), the received SINR for an outdoor direct Macro UE (m) on subcarrier n can be expressed as

$$\text{SINR}_{m(D),n} = \frac{P_{eNB}^m |G_{1,eNB,n}|^2 P_{L}(x)e}{\sum_{eNB=1}^{N_eNB'} P_{x}^eNB |G_{1,eNB,n}|^2 + \sum_{MFemto=1}^{N_{MFemto}} P_{x}^MFemto |G_{2,MFemto,n}|^2 + P_{\text{noise}}}$$

(5.7)

Where, $P_{eNB}^m$ and $P_{x}^eNB'$ are the transmission power of the serving Macrocell (eNB) and the neighbouring Macrocell (eNB’) on subcarrier n respectively. $G_{1,eNB,n}$ is the channel gain between the Macro UE m and serving Macrocell (eNB) on subcarrier n. Channel gain from neighbouring Macrocells is denoted by $G_{1,eNB,n}$. Similarly, $P_{x}^MFemto$ is the transmission power of neighbouring Mobile-Femto (MFemto) on sub-carrier n. $G_{2,MFemto,n}$ is the channel gain between the Macro UE m and neighbouring Mobile-Femto (MFemto) on sub-carrier n. Whilst, $P_{L}$ has been modelled to express the Path-Loss model and x is the distance between the Macro UE and the serving eNB. $\varepsilon$ is the VPL and $P_{\text{noise}}$ is the white noise power. Hence, equation 5.7 has made it clear that outdoor Macro UEs can be interfered by two interference sources, one is the interference from neighbouring Macrocells signals which has been given by $\sum_{eNB=1}^{N_eNB'} P_{x}^eNB |G_{1,eNB,n}|^2$ and the second is the interference from Mobile-Femtos in the same Macrocell which has been given by $\sum_{MFemto=1}^{N_{MFemto}} P_{x}^MFemto |G_{2,MFemto,n}|^2$. Therefore, both of the interference sources have been considered together with the noise power in this
equation in order to evaluate the impact of them on the received SINR for an outdoor Macro UE.

In contrast, the Macrocell or any adjacent Mobile-Femto can cause interference to a Mobile-Femto’s UE based on formula (4.16), thus, the received SINR of a Mobile-Femto UE (mf) on subcarrier n can be formulated as

\[
\text{SINR}_{mf(A),n} = \frac{p^{MFemto}_{C\text{-loss}}}{\sum_{eNB=1}^{n_{eNB}} p_{eNB} |G_{1,eNB,n}|^2 + \sum_{MFemto'=1}^{n_{MFemto'}} p^{MFemto'} |G_{2, MFemto',n}|^2 + P_{\text{noise}}}
\]  

(5.8)

There is a system constant loss but no channel gain over the Mobile-Femto LOS access link between the UE and the serving Mobile-Femto. The only existing channel gain \(G_{2, MFemto',n}\) is the channel gain between the Mobile-Femto UE with other adjacent Mobile-Femtos that may cause interference to the considered UE.

Hence, the Macro-UE capacity on a specific subcarrier n can be estimated via the SINR from the following equation [Lee et al., 2010]

\[
C_{m,n} = BW \cdot \log_2(1 + \alpha \text{SINR}_{m(D),n})
\]  

(5.9)

Where BW is the available bandwidth for subcarrier n divided by the number of UEs that share the specific subcarrier and \(\alpha\) is the coding margin and in this equation it is a constant for target Bit Error Rate (BER) that defined by \(\alpha = -1.5/\ln(5\text{BER})\) [Nungu et al., 2014]. Here, the BER has been set to 10^{-6}. So the overall throughput of the serving Macrocell M can be expressed as

\[
\text{Throughput}_M = \sum_m \sum_n \beta_{m(D),n} C_{m(D),n}
\]  

(5.10)

Where, \(\beta_{m,n}\) here notifies the subcarrier assignment for Macro UEs. When \(\beta_{m(D),n} = 1\), the subcarrier n is assigned to Macro UE m and otherwise \(\beta_{m(D),n} = 0\). From the characteristics of
the OFDMA system, each subcarrier is allocated to only one Macro UE in a Macrocell in every time slot. This implies that $\sum_{m=1}^{N_m} \beta_{m(D),n} = 1$ for $\forall k$, where $N_m$ is the number of Macro UEs in a Macrocell and $k$ is the available PRBs. While similar expression for Mobile-Femto UEs related to the practical capacity and the overall throughput is possible except $\sum_{m_f=1}^{N_{mf}} \beta_{m_f(A),n} = 3$ for $k \in F_{\text{Mobile-Femto}}$. $N_{mf}$ is the number of Mobile-Femto UEs in a Macrocell and $F_{\text{Mobile-Femto}}$ is the available sub-bands allocated to Mobile-Femtos in Macrocells. This implies that the proposed scheme reuses the full frequency band three times in the considered Macrocells.

Thus, the Mobile-Femto UE capacity on a specific subcarrier $n$ can be estimated via the SINR as the following equation shows

$$C_{mf,n} = \text{BW} \cdot \log_2(1 + \alpha \text{SINR}_{mf(A),n})$$ (5.11)

Where the overall throughput of the serving Mobile-Femto (MFemto) can be expressed as

$$\text{Throughput}_{\text{MFemto}} = \sum_{mf} \sum_n \beta_{mf(A),n} C_{mf(A),n}$$ (5.12)

After discussing the SINR, throughput and capacity, here it is important to state that the outage probability plays an essential role in the proposed scheme as it affects the network performance by affecting the data rate and throughput of UEs. If the outage probability is small, the throughput increases, and then when the throughput increases the data rate increases, thus, the performance improves and the interference decreases. However, the outage probability affects the performance of cell-edge UEs more than the Macro UEs due to their high path-loss. To find out the outage probability it is required first to identify the SINR threshold value in the range of 0dB to 30dB. Thus, the outage probability ($P_{\text{out}}$) is determined when the SINR level of a subcarrier is below the designated threshold and it can be given by
Where, $\delta_{u,n}$ indicates the failed subcarrier of UE $u$ on subcarrier $n$. This can occur when the penetration loss and path-loss issues are severe especially in the vehicular environment, which may affect the received SINR at the receiver side. Thus, if $\delta_{u,n} = 1$, the SINR of that subcarrier is under the SINR threshold ($\text{SINR}_{u,n} < \text{SINR}_{\text{threshold}}$). As a result of that, the ratio between the number of subcarriers under the SINR threshold and the number of the total subcarriers is the outage probability.

The subsequent results will show that the proposed scheme is greatly capable of preventing the interference among the Macro UEs as well as the interference among the Mobile-Femto UEs. The Mobile-Femto UEs effect on Macro UEs and vice versa is less in the proposed scheme in comparison with the previous schemes. For example, the FFR-3 (frequency factor reuse 3) and NoFFR (frequency factor reuse 1) techniques assign random subcarriers to the Femto UEs, regardless of the subcarriers that have been used by the Macro UE. Therefore, the Macro UEs and the Femto UEs may use subcarriers very nearer to one another that cause interference. Due to this fact, the interference between the Macro UEs and the Femto UEs is higher than the proposed scheme. Nevertheless, the proposed scheme avoids this interference at minimal degradation and the total amount of available subcarriers for Mobile-Femto UEs is three times of the full band in this scheme. The above comparison has been summarised in Table 5.1. Also, the table shows the fact that Macro UEs have the option to choose one frequency band at a time in each Macrocell and their choice is limited on whether those UEs are in the centre zone or edge zone. In contrast, the Mobile-Femto UEs have the choice to choose between three different frequency bands at a time and their choice is again based on UEs locations and whether they are in the centre zone or edge zone. (Refer to Figure 5.3)
Table 5.1 Comparison between the proposed and previous interference management schemes

<table>
<thead>
<tr>
<th>Schemes</th>
<th>Macro-user</th>
<th>Femto-user</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Amount</td>
</tr>
<tr>
<td>Proposed for the Mobile-Femto/</td>
<td>FFR</td>
<td>1</td>
</tr>
<tr>
<td>Macrocell</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FFR-3 (reuse 3)</td>
<td>FFR</td>
<td>Random</td>
</tr>
<tr>
<td>NoFFR-3 (reuse 1)</td>
<td>Random</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: Amount column implies value of \(\sum_{m=1}^{N} \beta_{m,n}\) and \(\sum_{mf=1}^{N} \beta_{mf,n}\) for Macro and Mobile-Femto UEs respectively.

Obviously, all the previous mathematical analysis has built the main base for implementing the proposed interference management scheme. Accordingly, the achieved results will be discussed in the following section as these results have created a comparison between the proposed scheme, and the FFR-3 (frequency reuse factor 3) and NoFFR-3 (frequency reuse factor 1) schemes as shown in Figure 5.5.

Fig 5.5 NoFFR-3 (left) and FFR-3(right)
However, it is important to mention here the difference between the frequency reuse factor 1 and the frequency reuse factor 3. In the frequency reuse factor 1, the same frequency band in a cell is reused in each of the adjacent cells. As a result of using the same frequency, high interference occurs in this system making it impractical. On the other hand, in the frequency reuse factor 3, the allocated frequency band is divided into 3 sub-bands (possibly with equal BW) and the three sub-bands are reused in an alternating fashion. No neighbouring cells have the same frequency in this configuration resulting in more practical frequency reuse. Thus, reusing frequencies by dividing the allocated band by a specific integer number of cells and assigning each cell one division and then repeating the assignment repeatedly produces a trade-off between network capacity and reception quality as follows:

- The higher the number of divisions of the spectrum over cells (higher cell-reuse factor), the lower the capacity of the network but the further away cells with similar frequency allocations is located resulting in lower interference.

- The lower the number of divisions of the spectrum over cells (Lower cell-reuse factor), the higher the capacity of the network but the closer cells with similar frequency allocations is located resulting in higher interference.

5.7 Results and discussion

The following section represents the simulated results of the interference avoidance mechanisms, e.g. the coverage planning technique based on the path-loss model and the transmission power controlling technique. As mentioned earlier, those mechanisms can work efficiently in the case of fixed BSs in close areas. While in the case of mobile BSs the path of the Mobile-Femto (bus) has been specified based on the chosen path-loss model, however the street traffic is unpredictable and Mobile-Femtos can change their directions, which might create interference problems in some scenarios. These interference scenarios can occur when; Macro UE interferes with a DL signal from the nearby Mobile-Femto, a Mobile-Femto UE interferes with a DL signal from the eNB and finally a Mobile-Femto UE interferes by a DL signal of neighbouring Mobile-Femto. Hence, the proposed scheme has been compared with previous reuse frequency interference mitigation schemes like FFR-3 scheme (frequency reuse factor 3) and NoFFR-3 scheme (frequency reuse factor 1) in order to have a comprehensive comparison between the three schemes.
5.7.1 Simulated Results

It is obvious that there is a positive correlation between the distance and the path-loss, which means that whenever the distance between the transmitter and the receiver increases the path-loss increases. In other words, the path-loss reaches its max at the edges of the Macrocell as well as whenever there are high buildings that block the signal. More specifically, the signal loses its strength along the distance, which affects the UEs ability of being attached to the Macrocell. The previous issue is worst in the case of cell-edge vehicular UEs because beside the high path-loss, they are more affected by the mobility and the VPL, which decreases the signals strength inside vehicles from/to the Macrocell dramatically. Figure 5.6 shows that at 500m, the path-loss is almost 116dB and it continues to increase as the distance gap increases between the transmitter and the receiver, between the eNB and the vehicular UEs. However, the used path-loss model in this research is the NLOS Microcell Path-loss, which is based on the COST 231 Walfisch-Ikegami NLOS model and it is more suitable in areas where the distance between two BSs is less than 1km.

For this reason, implementing Femtocells in Macrocells is one of the solutions to improve the UEs performance. Since the talk in this research is about vehicular UEs who are suffering from high path-loss, high penetration loss and shadow fading, implementing Femtocells (Fixed and Mobile) can be a reasonable solution to overcome the previous issues. However, due to vehicular UEs mobility, the coverage distribution and signal transmission power of each Fixed-Femto and Mobile-Femto play important roles in improving the UEs performance.
as well as reducing the interference issue as much as possible. Therefore, the following two scenarios represent the coverage distribution based on the used path-loss model as well as the assumed transmission power of Fixed-Femtos and Mobile-Femtos. These two scenarios were simulated separately in order to see clearly the impact of Fixed-Femtos and Mobile-Femtos coverage distribution and transmission power on the generated interference and coverage overlapping.

5.7.1.1 Scenario 1: Fixed-Femtos with vehicular UEs

The first simulated scenario represents the Fixed-Femtos deployment to serve vehicular UEs. The Fixed-Femtos have been distributed in the Macrocell based on the used path-loss model as shown in Figure 5.7. Added to this, the use of high transmission power, which is 24dBm, was required to reach the vehicular UEs and overcome the high VPL. However, this has created overlapping areas in the three considered Macrocells coverages since those Femtocells are in fixed positions when trying to serve vehicular UEs. The occurred interference is between the Femtocells themselves and the Femtocells and the eNB as the figure shows.

Fig 5.7 Fixed-Femtos coverage distribution when the transmission power is 24dBm and VPL is 25dB
The previous interference issue can be mitigated by reducing the used transmission power, although, this will have negative impact on the achieved throughput as using lower transmission power makes the signal too weak to penetrate the chassis of the vehicle and makes it unable to reach the distant vehicular UEs.

While Figure 5.8 represents the Fixed-Femtos distribution in the ROI in term of path-loss with and without the shadow fading. In this figure, the dark red areas represent the coverage area with good signal strength as the path-loss is at its lowest value. In this case, the highest SINR value that represents the signal strength is 20dB. In contrast, the dark blue areas represent the areas with low signal strength as the path-loss is at its highest value. In this case, the SINR reaches its lowest at -5dB. It is noticeable that in this figure there are many overlapped areas and the highlighted area represents the worst overlapped area due to the high transmission power of those Fixed-Femtos in the coverage area of the Macrocell as shown in Figure 5.8. However, it is to be mentioned that these plots have been generated through MATLAB System Level Simulator as demonstrated earlier in chapter 3. Microcell path-loss model together with 25dB VPL and shadow fading played important roles in the simulated plots. These three parameters were the base behind designing the required environment. They helped also in illustrating the impact of interference between BSs and UEs on the achieved SINR and spectral efficiency.

Fig 5.8 Fixed-Femtos Sector SINR, calculated with distance dependent Microcell path-loss (left) while (right) represents the distributed space correlation with shadow fading

The overlapped areas shown in the previous figure do not only have a negative impact on the SINR but also have a negative impact on the spectral efficiency as Figure 5.9 shows. The
figure shows that in the highlighted areas, the spectral efficiency is low as the yellow colour represents the low spectral efficiency of 3 bits/cu. While other Fixed-Femtos have more of the red and dark red areas that represent the areas with less interference as the spectral efficiency is high. Whereas the right side of the figure represents the spectral efficiency with the effect of the shadow fading. It is obvious that the signal strength of the interfered highlighted areas fades faster than other Fixed-Femtos because of the interference effect on the signal strength as well as the achieved spectral efficiency.

![Figure 5.9 Fixed-Femtos Sector Spectral efficiency with distance dependent Microcell path-loss (left) while (right) represents the distributed spectral efficiency correlation with shadow fading](image)

While Figure 5.10 represents the impact of path-loss on the signal’s strength degradation as the path-loss gets higher over distance. The figure shows the Microscopic path-loss of 3 eNBs and 9 Fixed-Femtos which have been distributed based on the used path-loss model between the BS and vehicular UEs in LTE network. Definitely, the coverage area of the eNB is wider than the Fixed-Femto coverage but whenever the signal gets weaker, a Fixed-Femto is implemented in the high path-loss areas. Added to this, the figure shows that the path-loss can reach its highest at 160dB in the case of the eNBs while it can reach its highest at 120dB in the case of Fixed-Femtos. This is because the eNB transmission power is higher than the Fixed-Femto transmission power, which gives the eNB the capability to cover wider areas. In addition, the use of the directional antenna in the case of the eNB rather than the omnidirectional antenna in the case of the Fixed-Femto gives it more concentration towards the covered areas that has more resistance against losing the signal power over distance, which means that the signal loses its power gradually. Besides, using the Fixed-Femto to serve the vehicular UEs in order to overcome the path-loss and VPL might not be the best option due to
its fixed position that does not give the Femtocell the flexibility to serve those vehicular UEs at a certain distance. Hence, the highlighted area represents an example of how the path-loss increases over distance and reaches its max to 120dB. At this high path-loss value, the vehicular UEs start to lose their connections with the serving Fixed-Femtos.

![Fig 5.10 Microcell path-loss of eNBs and Fixed-Femtos](image)

Hence, Table (5.2) represents the used parameters in the simulated scenario as any changes in these parameters can change the output results and may have negative or positive impacts on the achieved SINR and spectral efficiency.

**Table 5.2 Fixed-Femto simulated parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Femtocell</td>
<td>Fixed</td>
</tr>
<tr>
<td>Number of Fixed-Femtos</td>
<td>3 Fixed-Femto per each 1 Km²</td>
</tr>
<tr>
<td>Number of Fixed-Femto’s server UEs</td>
<td>10 UEs</td>
</tr>
<tr>
<td>Fixed-Femto transmission power</td>
<td>24dBm</td>
</tr>
<tr>
<td>Fixed-Femto antenna type</td>
<td>Omnidirectional antenna</td>
</tr>
<tr>
<td>Vehicular UEs speed</td>
<td>3-160km/h</td>
</tr>
<tr>
<td>Antenna gain Fixed-Femto</td>
<td>0</td>
</tr>
<tr>
<td>Shadowing standard deviation eNB-Fixed-Femto</td>
<td>8</td>
</tr>
<tr>
<td>Path-loss model</td>
<td>SCM urban NLOS Microcell model for both backhaul and access links</td>
</tr>
<tr>
<td></td>
<td>[\text{PL}(\text{dB}) = 34.53 + 38 \log_{10}(d)]</td>
</tr>
</tbody>
</table>
In order to mitigate the interference issue between the Macro and Fixed-Femto UEs, the transmission power of these Fixed-Femtos can be reduced to avoid the overlapped areas. Reducing the transmission power can limit the coverage area of the Fixed-Femto, which may increase the cost since more Fixed-Femtos are required to be deployed to cover all the high path-loss areas. Moreover, reducing the transmission power can increase the number of unnecessary HOs especially in the case of vehicular UEs who are in continuous movement and keep changing their locations and connections with the serving BS. To sum up, all the previous results had shown that having Fixed-Femtos to serve vehicular UEs even in bus stops or along the bus paths is not always the best solution, and hereby the next scenario comes.

5.7.1.2 Scenario 2: Mobile-Femtos with vehicular UEs

The second scenario represents the case when there is Mobile-Femto installed in a bus while the UEs are inside the bus. The aim of this scenario is to improve the signal connection of those vehicular UEs with the serving network. Those UEs are suffering from high penetration loss and high path-loss as they are at the edges of the Macrocell besides of the vehicle chassis that works as a signal barrier against in and out signals.

The distribution of the Mobile-Femtos is based on the used path-loss model that helps in creating the bus paths of the Mobile-Femtos. Installing the Mobile-Femtos efficiently in public transportations like buses has helped in mitigating the penetration loss, path-loss and cost to serve vehicular UEs. A constant loss has been assumed between the Mobile-Femtos and the vehicular UEs due to the LOS access link as well as the short distance between the two, which is less than 5m. In addition, the used transmission power in the Mobile-Femto is 24dBm while the path of the Mobile-Femto -which is the bus path- has been specified as mentioned earlier, and two Mobile-Femtos have been assumed to be deployed in every 1Km². Using this technique has its advantages in mitigating the interference and the path-loss. This has given the Mobile-Femto the ability to cover wider areas and reach the remote areas that are hard for the eNB to reach due to the high path-loss and penetration loss. Hence, Figure 5.11 shows the movement of the Mobile-Femto, which is a uniform movement in the areas that suffer from high path-loss as the arrows show.
The max SINR of the ROI has been improved after deploying the Mobile-Femtos to serve vehicular UEs. This is because Mobile-Femtos are able to overcome the high penetration loss, path-loss and interference issues that vehicular UEs are suffering from by improving their connection with the serving network compared to the Fixed-Femto deployment as Figure 5.12 shows. This figure represents the Mobile-Femtos distribution in the ROI in terms of the path-loss with and without the shadow fading. As mentioned earlier, the dark red areas represent the coverage area with good signal strength as the path-loss is at its lowest value. The dark blue areas, however, represent areas with low signal strength as the path-loss is at its highest value. It has become quite obvious to the reader that the Mobile-Femtos have achieved better coverage area as the paths of these Mobile-Femtos were specified based on the path-loss model so it is rare that the Mobile-Femtos coverage is overlapped with each other. In addition, the figure shows that each Mobile-Femto has strong signal strength at the centre then the signal fades gradually as the highlighted area shows in both cases with and without the shadow fading.
The SINR improvement is accompanied with an improvement in the achieved spectral efficiency as Figure 5.13 shows. The figure shows that in the highlighted area the spectral efficiency of the Mobile-Femto is high as the dark red colour in the centre represents a spectral efficiency of higher than 4.5 bits/cu. This high spectral efficiency reflects that the Mobile-Femto coverage is less susceptible to interference compared to the Fixed-Femto. This is due to the organised distribution and the specified paths in the case of the Mobile-Femto, which makes it less exposed to the interference issue. Thus, the Mobile-Femto signal fades gradually since the interference is low as the right side of the figure shows.

While Figure 5.14 represents the impact of path-loss on the signal’s strength degradation as the path-loss gets higher over distance. This figure shows the Microscopic path-loss of 3 eNBs
and 6 Mobile-Femtos which have been distributed based on the used path-loss model between the BSs and vehicular UEs in LTE network. As mentioned earlier, installing the Mobile-Femto in buses to serve the vehicular UEs is a reasonable solution to overcome the path-loss and VPL. This is due to the Mobile-Femto moving aspect that moves with UEs as if they are one unit. In addition, the path-loss of the Mobile-Femto is low as the interference is very low in this case.

![Fig 5.14 Microcell path-loss of eNBs and Mobile-Femtos](image)

The dark blue area represents the low path-loss area while the dark red area represents the high path-loss area. That means the signal strength can be read from down to up.

The following table represents the used parameters in the Mobile-Femto simulated scenario in order to create the required environment.

**Table 5.3 Mobile-Femto simulated parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of femtocell</td>
<td>Mobile</td>
</tr>
<tr>
<td>Number of Mobile-Femtos</td>
<td>2 MFemto per each 1 Km²</td>
</tr>
<tr>
<td>Number of Mobile-Femto’s server UEs</td>
<td>10 UEs</td>
</tr>
<tr>
<td>Mobile-Femto transmission power</td>
<td>24dBm</td>
</tr>
<tr>
<td>MFemto antenna type</td>
<td>Omnidirectional antenna</td>
</tr>
<tr>
<td>Speed of Mobile-Femto and passengers in the bus</td>
<td>3-160km/h</td>
</tr>
<tr>
<td>Antenna gain Mobile-Femto</td>
<td>0</td>
</tr>
<tr>
<td>Shadowing standard deviation eNB-Mobile-Femto</td>
<td>8</td>
</tr>
<tr>
<td>Path-loss model</td>
<td>3GPP SCM urban NLOS Microcells model for backhaul link while constant path-loss for the LOS access links NLOS PL(dB) = 34.53 + 38 log₁₀(d)</td>
</tr>
</tbody>
</table>
Hence, it can be concluded that the Mobile-Femto shows a better coverage distribution over the Fixed-Femto as the SINR and spectral efficiency have been improved in the case of vehicular UEs. Additionally, less interference occurred in the case of the Mobile-Femto and this is because of the uniform movement of these mobile BSs that improved the vehicular UEs signal strength and mitigated the penetration loss and path-loss. Thus, deploying the Mobile-Femtos is seen as a promising solution for the next generation technology as it is able to improve the vehicular UEs performance by mitigating the penetration loss, path-loss and interference. However, it is to be emphasised that there is always worst-case interference scenarios especially when the Mobile-Femto changes its path e.g. facing traffic congestion and being close to other BSs, which may cause three interference scenarios. First, the Mobile-Femto’s UE can be interfered by the Macrocell DL signal, which can affect the UE throughput. Second, the Mobile-Femto UE can be interfered by another Mobile-Femto DL signal. Third, a Macro UE can be interfered by the Mobile-Femto DL signal, which has negative impact on the UE’s SINR and throughput. Therefore, it was needed to come up with the proposed scheme and discuss the achieved results that showed a better interference management and performance improvement compared to the previous schemes as the following section shows.

5.7.1.3 The simulated results of the proposed interference scheme

The overall network is composed of 3 Macrocells and 2 Mobile-Femtos in every 1Km² that have been distributed in the Macrocell based on the used path-loss model. All the BSs are operated by the OFDMA technology as mentioned earlier. The number of UEs has been assumed to be 40 and 10 per each eNB and Mobile-Femto respectively. The proposed scheme has been implemented in order to create a comprehensive comparison between the proposed and previous frequency reuse schemes. This has helped in evaluating the throughput differences of cell-edge UEs before and after implementing the proposed scheme. Besides that, the UEs connection with the serving BS has been evaluated through analysing the signal outage probability before and after implementing the interference proposed scheme.

Hence, Figure 5.15 represents the throughput of Macro UEs located in the Macrocell coverage as the number of Mobile-Femtos varies. In the proposed frequency reuse scheme, the Mobile-Femto UEs can allocate the subcarriers, which are not used by the Macro UEs at each location. Thus, the interference between the Macro UEs and Mobile-Femtos is greatly avoided. The
Mobile-Femtos effect to Macro UEs who are located in the same zone is less in the proposed scheme compared to the previous schemes. This is because in FFR-3 and NoFFR-3 schemes, the subcarriers are randomly assigned to the Mobile-Femto UEs regardless of the subcarriers used by the Macro UEs. This means that the same subcarriers are used by the Macro UEs and the Mobile-Femto UEs who are very close to each other, which can create severe interference for the two. This figure reflects the impact of interference on each of the two previous schemes compared to the proposed scheme in term of the achieved throughput. The throughput gap between the proposed and previous schemes is bigger when more Mobile-Femtos are deployed in the Macrocell. This is because with highly deployed number of Mobile-Femtos, the chance of Macro UE to be interfered with the increased number of deployed Femtocells is greater. Hence, the proposed scheme has achieved an acceptable, almost stable, throughput around 8Mbps in the range between 8 to 20 deployed numbers of Mobile-Femtos in the Macrocell, while for the same numbers of Mobile-Femtos, the FFR-3 and NoFFR-3 schemes have achieved lower throughput that starts with 6Mbps and then decreases to 4Mbps. This is due to the increased unavoidable interference between those Mobile-Femtos and Macro UEs with the increase number of Mobile-Femtos in the Macrocell.

![Graph showing throughput comparison](image)

**Fig 5.15** Average Throughput of Macro UEs located in centre and edge zones as the number of Mobile-Femto varies

On the other hand, Figure 5.16 illustrates the throughput of Macro and Mobile-Femto UEs located at the edge zone only. In the OFDMA cellular network, the performance of the edge zone is always poor due to the ICI that increases with the increased path-loss. However, in the proposed scheme, allocating more subcarriers to cell-edge Mobile-Femtos can greatly improve
the throughput of cell-edge vehicular UEs. While, the compared schemes assign the subcarriers irrespective of the UEs location, centre zone or edge zones and this is why those schemes achieved less throughput compared to the proposed interference scheme. However, it is to be mentioned that the FFR-3 scheme shows higher throughput than the NoFFR-3 scheme and this is because the FFR-3 scheme reduces interference by applying FFR to the Macro UEs but still the interference from other Mobile-Femtos is unavoidable. Since cell-edge vehicular UEs with the proposed interference scheme has enjoyed higher throughput than the FFR-3 and NoFFR-3 interference mitigations schemes; that means the proposed scheme is able to mitigate the UEs’ interference not only between the Mobile-Femtos and the Macro UEs but also between the Mobile-Femtos UEs themselves. The figure shows that with 30 deployed number of Mobile-Femtos in the Macrocell, the cell-edge UEs have achieved a max throughput of almost 29Mbps while 20Mbps for the FFR-3 scheme and 14Mbps for the NoFFR-3 scheme. This is due to the increased interference with the increased number of deployed Mobile-Femtos in the Macrocell and the adaptability of each scheme with the generated interference issue.

![Total Throughput of Macro and Mobile-Femto UEs located only in the edge zone as the number of Mobile-Femto varies](image)

While Figure 5.17 represents the total throughput of centre and cell-edge zones after deploying the Mobile-Femto in the Macrocell. The achieved simulated results show that the throughput increases with the increased number of deployed Mobile-Femtos in the Macrocell. This is due to the ability of this Mobile BS to reach vehicular UEs and improve their performance fast and efficiently compared to other technologies. However, deploying many Mobile-Femtos to
improve the vehicular UEs performance by reducing the vehicular penetration loss in LTE network can increase the interference issue between Macro and Mobile-Femto UEs. Therefore, implementing the proposed interference mitigation scheme has shown better throughput compared to the FFR-3 and No-FFR schemes as the max-achieved throughput is almost 58Mbps in the proposed scheme while it is 40Mbps in the FFR-3 and No-FFR schemes. Implementing the proposed scheme has shown an improvement of 18Mbps over the previous schemes. Actually, with the increased number of deployed Mobile-Femtos in the Macrocell and exactly 30 Mobile-Femtos, the FFR-3 and the NoFFR-3 achieved the same throughput as the generated interference between the Macro and Mobile-Femto UEs is unavoidable in this case. In other words, at a certain number of deployed Femtocells in the Macrocell, the FFR-3 scheme will allocate the same subcarriers to the Macro UEs and the Mobile-Femto UEs who are very close to each other. This can occur mostly with the increased number of Mobile-Femto UEs in the Macrocell.

![Graph showing throughput comparison](image)

Fig 5.17 Total throughput of Macrocell and Mobile-Femto UEs in the entire Macrocell as the number of Mobile-Femto varies

Now, after discussing the impact of the proposed scheme on the achieved throughput of Macro and Mobile-Femto UEs, it is necessary to consider the impact of this scheme on the achieved signal outage probability with the increased number of Mobile-Femtos in the Macrocell. It is to be mentioned that with the increased number of deployed small BSs in the Macrocell, the generated interference issue increases, thus the signal outage increases as well. However, this does not mean that less number of Mobile-Femtos should be deployed in the Macrocell to mitigate the generated interference and signal outage. The signal outage can be reduced with
the proposed scheme as Figure 5.18 shows. The figure depicts the outage probability of UEs according to the SINR threshold, when 30 Mobile-Femtos are deployed in the Macrocell. In a given SINR threshold, the proposed scheme indicates lower outage probability than the FFR-3 and NoFFR-3 schemes. Added to this, it decreases the outage probability more at low SINR threshold while it reaches its max at 0.96 with high SINR threshold. This implies that the proposed scheme effectively supports more UEs, even though the interference is excessive. While in the case of the NoFFR-3, UEs have achieved the highest outage probability, which has started with 0.4 under low SINR threshold and continuously increased with the increased SINR threshold. However, at 15dB SINR the outage probability of the proposed scheme has been reduced by 0.07 compared to the FFR-3 scheme while reduced by 0.14 compared to the NoFFR-3 scheme.

![Fig 5.18 Signal Outage Probability of Macro and Mobile-Femto UEs based on the SINR threshold that varies when 30 Mobile-Femtos are deployed in the Macrocell](image)

Thus, it is obvious that using the proposed frequency reuse scheme in the presented Femtocell technology has improved the UEs throughput in the cell centre and edge zones for both the Macro and Mobile-Femto UEs. Improving the UEs throughput and reducing the signal outage are very important factors to improve the vehicular UEs performance in LTE and 5G Networks. Paying more attention towards the vehicular cell-edge UEs is one of the key factors to improve the network performance in general as those UEs are more affected by the path-loss, penetration loss, interference due to their weak connection with the serving BS and shadowing. This is why the current research has paid more attention towards the performance
of vehicular cell-edge UEs. Hence, after studying the impact of Mobile-Femto and the proposed interference avoidance scheme, it is important now to further investigate the impact of mobility on the performance of vehicular UEs and propose the suitable mobility management scheme that copes with the presented technology as shown in chapter 6.

5.8 Summary

This chapter has introduced the interference issues that small BSs might cause in LTE and 5G Networks and the impact of increasing the transmission power and the chosen cell planning mechanism of these BSs on the Macro and Femto UEs. This chapter has shown that those small BSs have created an interference issue for vehicular UEs and Macro UEs. This interference is worst in the case of cell-edge vehicular UEs due to the high vehicular penetration loss, path-loss and shadowing. Therefore, the chapter has considered the generated interference for both the Macro and Mobile-Femto UEs. Three important interference scenarios based on the DL signal of each the eNB and the Mobile-Femto have been evaluated in this chapter. The first interference scenario occurs when a Mobile-Femto UE interferes with the DL signal of the eNB. While the second interference scenario occurs when two nearby Mobile-Femtos interfere each other UEs. The third interference scenario occurs when a Macro-UE (primary UE) is close to the Mobile-Femto and interferes by the DL signal of this Mobile-Femto. As a result, controlling the transmission power as well as optimising the BS distribution in the network can cause positive or negative impact on the generated interference in LTE and 5G Networks. However, there are always worst-case scenarios that require special mechanisms to mitigate the generated interference between Macro and Mobile-Femto UEs. Accordingly, the proposed interference mitigation scheme based on the frequency reuse scheme has achieved an obvious throughput gain in term of Macro and Mobile-Femto UEs in the cell centre and cell-edge zones. The achieved results of the proposed scheme have been compared with the previous frequency reuse schemes, the FFR-3 and No FFR-3 interference management schemes. This has helped in evaluating the performance of the proposed scheme compared to the previous schemes.
Chapter 6: Mobility Management in LTE/Mobile-Femto Networks

In this chapter, the vehicular UEs performance during mobility has been analysed, and the focus here is on two issues: the first one is related to signalling and the second is related to transmission, namely Handover (HO) and link adaptation. The HO is a process where UEs move between cells in order to connect to the strongest available cell, and link adaptation is a process introduced to improve data transmission between UEs and serving cells. This chapter has shown that both processes experience degradation during mobility and this is worst in the case of the cell-edge vehicular UEs. Added to this, the literature review discussed earlier in chapter 4 evinced that the vehicular UEs are the most who drop calls and lose connections with the serving BSs. Moreover, it showed that the number of HOs increases with the increased UEs speed and with the increased number of unnecessary deployed small base stations in the Macrocell. Hence, this chapter has presented an efficient HO procedure that works when the Mobile-Femto itself leaves the coverage area of one Macrocell to another with the consideration of group UEs HO procedure. The vehicular UEs outage probability has been calculated as well as the dropping and blocking calls probabilities that helped in creating the simulated results. Mitigating the previous three factors is considered as the main goal of this chapter in term of maintaining the vehicular UEs connection regardless of their mobility and location. The outcome results have shown that the vehicular UEs who are attached to the Mobile-Femto have achieved better signalling as the outage probability has been reduced after implementing the proposed HO procedure.

6.1 Introduction to LTE Mobility

In LTE and 5G heterogeneous networks, there is a large number of small cells such as Microcells, Pico-cells or Femtocells camped on the coverage of larger cells like Macrocell as Figure 6.1 shows. The evaluation in network topology improves the radio link performance and the spectrum efficiency [Damnjanovic et al., 2011]. The spectrum configurations could be different among cells, or could be in co-channel deployment as mentioned in the previous chapters. One of the main incentives of heterogeneous networks is the increase in the capacity and the improvement of the coverage area of LTE and next generation systems. However, at the cell-edge, the Macrocell coverage may not be as strong as expected due to many factors on top of them path-loss, penetration loss and different type of fading. Therefore, the small cells
are deployed at the cell-edges to improve the Macrocells coverage, and they are also deployed inside the Macrocells in hotspots to increase the possibility of traffic offloading from larger cells to small cells [Bhat et al., 2012].

Recently, the mobility enhancement is under consideration for LTE-Advanced networks [TR Zhang et al., 2015]. In the new cell topology of the LTE system, mobility is challenging due to the changes in the cell size and radio channel conditions each time the UE connects to a new cell. The UE may pass through the deployed cells with different speeds and this affects the robustness of the HO process in some situations where there is low SINR and high interference between the small cells. The generated interference may affect the efficiency of HO process as well as the performance of high-speed UEs.

The UEs’ main concern is to receive the desired signal in terms of strength and quality. Those UEs have the option to connect to any cell – large or small – when the signal of this cell meets the selection criteria of the eNB. Another important consideration is the UE’s speed when passing cross or close to small cells. Sometimes the variation of the UEs’ speed makes the load variation rapid between cells, due to the limited capacity of these small cells that can serve only limited number of UEs [Lorca et al., 2013]. Furthermore, the high UEs speed makes it impossible for those vehicular UEs to have long connection with the serving small cells outside the vehicle as this may increase the number of unnecessary HOs because the number of HOs is inversely proportional to the cell size. High number of HOs implies that
there is an increase in the signalling load, and this has a negative impact on the achieved throughput, as there is no data transmission during the HO period.

Mobility also has a major impact on the channel conditions measurement and the utilisation of the data channel. High mobility makes the channel fast varying and frequency-selective [Plass et al., 2009]. This impact the channel feedback process, which is reported by the UEs to the serving eNB upon the UL and introduces delays to the feedback procedure. The reported CQI value on the UL - and its corresponding MCS - for one location may not be suitable at another location and may also differ among small and large cells’ coverage. Channel estimation and reporting is delay sensitive and the reported SINR values may be different from the actual values that occurred prior to the UL transmission. This means that the high UEs speed plays an important role in performance degradation in LTE system without having a good mobility management scheme, which will be more needed in the deployment of 5G Networks.

Definitely, mobility management is an essential component of mobile cellular communication systems because it offers clear benefits to the end UE i.e. low delay services such as voice or real time video connections can be maintained while moving even in high-speed trains. One of the main goals of the LTE and 5G radio networks is to provide fast and seamless HO from one cell to another while simultaneously keeping the network management simple. However and in the case of vehicular UEs, the HO will be more frequent and fast which may affect the UEs connection performance. Therefore, improving the vehicular UEs HO is one of the key procedures for ensuring that those UEs can move freely through the network while still being connected and bestowed quality services. Hence, Mobile-Femtos have been proposed to serve those vehicular UEs and improve the HO procedure by reducing the unnecessary number of HOs. Besides the high mobility aspect, the challenge here is handing over the Mobile-Femto itself when it leaves the Macrocell coverage to another Macrocell. This in itself is a challenge since the HO process here is not for regular UEs, it is for handing over a BS with group of UEs e.g. bus passengers. Thus, several criteria need to be considered in this case like the bus/(Mobile-Femto) direction, backhaul link adaption between Macrocell and Mobile-Femto, channel availability, BW availability and PRBs availability in the target Macrocell. In the light of this, the present chapter has proposed an optimised HO algorithm to achieve the required network performance by mitigating the vehicular UEs outage probability and the probability of dropped/blocked calls in LTE and 5G vehicular networks.
6.2 The Proposed HO procedure

A major consequence of the objective of offering seamless HOs in LTE and LTE-Advanced systems is the data forwarded from the source eNB (SeNB) to the target eNB (TeNB). This forwarding of data typically takes place over the (wired) X2 interface between the eNBs. In the presence of Mobile-Femto deployments, this chapter discusses a challenging HO scenario which is handing-over the Mobile-Femto itself from one eNB to another neighbouring eNB and forwarding the Mobile-Femto packets from the serving eNB to the target eNB. This HO scenario occurs when the Mobile-Femto moves away from one Macrocell towards another Macrocell based on the bus path as Figure 6.2 shows.

![Diagram](image)

Fig 6.2 Handing over Mobile-Femtos between Macrocells

In the above scenario, whenever the signal strength (SINR) between the Mobile-Femto and the source eNB goes down, the Mobile-Femto initiates a HO procedure in order to be handed-over to the neighbouring eNBs based on the Mobile-Femto direction (bus path). But, if the available PRBs in the target Macrocell are not enough to accommodate the coming Mobile-Femto, the Call Admission Control (CAC) allows the release of some BW from the existing direct links of Macro UEs by degrading their QoS level. The CAC policy will permit the reduction of the required BW for the Mobile-Femto request, which means that the system allows a maximum \( (\text{BW}_\text{eNB} - \text{BW}_{\text{min-required}}) \) amount of BW reduction for an existing Mobile-Femto or requested HO call. Hence, handing-over the Mobile-Femto to the target Macrocell after finding the required PRBs will be accompanied by a group UEs HO procedure for all those UEs inside the bus who are being served by the Mobile-Femto that is installed in the
same bus as Figure 6.3 shows. It is to be emphasised that the CAC is such a provisioning strategy to limit the number of call connections into the network in order to reduce the network congestion and call dropping [Wang et al., 2013]. It can also be used to ensure or maintain a certain level of audio quality in voice communications networks, or a certain level of performance in Internet nodes and servers where the VoIP traffic exists [Rouse, 2013]. Therefore, the system increases the number of connected Mobile-Femtos and served UEs as well as reduces the HO dropping call probability. On the other hand, if the $\text{BW}_{\text{min-required}}$ is not available in the target eNB after releasing some of the BW from the existing direct links of Macro UEs, the Mobile-Femto will not be connected to the target eNB and the UEs calls will be dropped. This is due to the lack of a sufficient number of PRBs to accommodate the coming Mobile-Femto and its UEs.

The following represents the HO process of handing-over the Mobile-Femto from the serving eNB to the target eNB when the required BW is available in the target eNB to accommodate the coming Mobile-Femto and its UEs.

During the Mobile-Femto HO process, several procedures are needed to be done sequentially in order to maximise the HO success probability in LTE and 5G vehicular networks. These procedures have been classified into five phases as Figure 6.4 shows. However, before moving into the first phase of the Mobile-Femto HO process, it is important to point out that, the serving DeNB (S-DeNB) configures and triggers the Mobile-Femto measurement procedure and then the Mobile-Femto sends a measurement report to the S-DeNB, includes the eNB ID.
of the Target DeNB (T-DeNB). Afterwards, the following phases take a place in this HO process:

1) **HO decision phase:** In this phase, the S-DeNB makes HO decisions based on the measurement reports of the Mobile-Femto. If the S-DeNB decides that the Mobile-Femto has to perform HO, the S-DeNB sends a HO request command to the T-DeNB including the necessary information to prepare the Mobile-Femto HO at the T-DeNB. This information may include S1/X2 signalling references and E-UTRAN Radio Access Bearer (E-RAB) attributes for Mobile-Femto. Necessary Radio Network Layer (RNL) and Transport Network Layer (TNL) information to the Mobile-Femto should also be passed to T-DeNB to ensure connectivity. The T-DeNB then performs the admission control dependent on the transmitted E-RAB attributes of the Mobile-Femto to decide whether to accept the Mobile-Femto or not. If yes, the T-DeNB replies a HO request Acknowledgment (ACK) to the S-DeNB after configuring/reserving the necessary resources for the Mobile-Femto operation. This ACK message includes RNL/TNL information for data forwarding of the Mobile-Femto and necessary security information of T-DeNB to the considered Mobile-Femto. Then, the S-DeNB informs the Mobile-Femto to handover by a Radio Resource Control (RRC) connection reconfiguration command.

2) **Synchronization phase:** After receiving the RRC connection reconfiguration command, the Mobile-Femto applies those configurations carried in the command. These RRC commands contain the necessary information for backhaul reconfiguration of Mobile-Femto towards the T-DeNB. Notice that the necessary RRC information used in this phase is new and specific to the Un-interface (i.e. different from the RRC configuration messages exchanged during the HO of a regular UE, as the considered HO here is handing-over a BS). Then, the Mobile-Femto will try to synchronise with the T-DeNB by sending a preamble message. In the meantime, the S-DeNB sends a status transfer command to the T-DeNB to convey the Packet Data Convergence Control (PDCP) SNR receiver status for UL and DL of the Mobile-Femto in order to ensure the sequence of data forwarding of the Mobile-Femto Service Data Units (SDUs) from the S-DeNB to the T-DeNB. Additionally, in this phase the Mobile-Femto performs backhaul reconfiguration to the T-DeNB and access to the resources
signalled previously in the RRC message. When compared to a regular UE HO, no Random Access Channel (RACH) procedure is needed in this case. On the UL the data of the UEs is buffered in the Mobile-Femto, while on the DL the incoming data for Mobile-Femto is forwarded by the S-DeNB to the T-DeNB and buffered in the T-DeNB. When the Mobile-Femto successfully connects to the target DeNB, the Mobile-Femto sends RRC message to the T-DeNB to confirm HO and T-DeNB begins to send DL data to Mobile-Femto.

3) **Tracking area update phase**: If successfully synchronised with the T-DeNB, the Mobile-Femto sends a tracking area update command to its MME. After receiving the command, the MME updates the Mobile-Femto’s location. Then, the MME replies a tracking area update accept command to the Mobile-Femto to finish this phase.

4) **Path switch phase**: In this phase, the T-DeNB switches the routing path to the Mobile-Femto by sending a path switch request command to the MME. Then, the MME of the Mobile-Femto issues a UE plane update request command to the S-GW of the Mobile-Femto to switch the routing path. After finishing path switch, the S-GW replies a UE plane update response command to the MME, and then, the MME of the Mobile-Femto sends a path switch request ACK to the T-DeNB.

5) **S1/X2 and OAM phase**: In this phase, the Mobile-Femto updates its registration information by the configurations from the Operations, Administration and Maintenance (OAM) server. The Mobile-Femto also requests the T-DeNB to reconfigure S1/X2 connections toward the S-GW and MME. After the given procedures, the T-DeNB and S-GW can forward data along the new routing path to the Mobile-Femto, and the in-network HO procedure ends.

In this HO process, the UE plane for UEs connected to the Mobile-Femto and the corresponding path switch are naturally grouped in the S/P-GW of the Mobile-Femto. This allows a group HO procedure of UEs plane during the Mobile-Femto mobility. However, if the T-DeNB does not have enough resources to accommodate the coming Mobile-Femto, it can reject all UEs attached to this Mobile-Femto thus drops their calls.
Fig 6.4 Mobile-Femtos HO from serving eNB to target eNB
On the other hand, there is always a possibility of PRBs shortage when trying to handover a Mobile-Femto to the neighbouring Macrocell. This shortage can occur when there are overlapped Mobile-Femtos at the same T-DeNB or when the T-DeNB is under heavy traffic load. This is because the traffic movement in streets is unpredictable especially for buses and cars and this may affect the HO procedure of Mobile-Femtos from one Macrocell to another. Consequently, the following scenario is considered as the worst-case scenario as the high volume of traffic is the main issue here. For example, when there is a Mobile-Femto moving out of the coverage area of the S-DeNB towards the coverage area of the T-DeNB while the required number of PRBs is inadequate to accommodate the coming Mobile-Femto with its UEs, the connection will be dropped, only when the number of required PRBs is available, then a connection will be established.

To maintain the vehicular UEs connection inside buses, those UEs can be served by the T-DeNB, by any nearby Fixed-Femtos that might be positioned in bus stops or along the bus path or even by any nearby Mobile-Femtos on another bus as Figure 6.5 shows. However, this connection might not last long enough to continue serving those vehicular UEs. It might not even last more than few moments depending on those vehicular UEs speed and direction – the bus speed and direction.

In other words, as long as those vehicular UEs, who are being served by the nearby eNB, Fixed-Femto or another Mobile-Femto, leave the serving coverage area, their connections will breakdown and their calls will be dropped unless another HO process is being established here to maintain those UEs connections. It is to be mentioned that the path-loss and penetration loss play important roles in the quality of connection between those vehicular UEs and the serving BSs. High path-loss and penetration loss cause degradation in the network performance while mitigating the previous two factors can improve the vehicular UEs performance, thus the network performance.
When the Mobile-Femto connection drops down after leaving the coverage of the serving Macrocell to a new one, those vehicular UEs inside the bus will be considered as new UEs and they can establish a connection with any close by BS. Hence, the CAC initially checks whether the Mobile-Femto coverage in the same bus is still available or not. If the Mobile-Femto coverage is available, then the Mobile-Femto is the first choice to connect the UE to; otherwise, other options are needed to be looked for. The Mobile-Femto accepts the UE connection if the received SINR level is satisfied and the PRBs in the Mobile-Femto are available to accommodate this UE.

However, if the above conditions are not satisfied, then the UE tries to connect with the T-DeNB. The T-DeNB does not allow the QoS degradation policy to accept any new UE and this UE will be rejected if the requested BW is not available in the T-DeNB. Afterwards, if both the Mobile-Femto and the eNB coverage are not available, then the UE will try to look for another option, which is connecting to a nearby Fixed-Femto. Hence, coverage and BW checks will be done and if any is not available then a worst-case solution comes here which is trying to connect to any nearby Mobile-Femto. However, if the last is not available too then the call will be blocked and no connection will be established unless the requested BW is available as Figure 6.6 shows.

Fig 6.5 Connection establishment in the worst-case traffic

When the bus passengers establish a connection with the closest Mobile-Femto, their connection might not last long enough as long as the distance between the two buses increases which depends on the two buses direction and speed.
Fig 6.6 Connection establishment for new vehicular UEs
After discussing the worst-case scenario, here it is important to discuss the Macro UE HO procedure when this UE is already been connected to the eNB and needs a connection enhancement to overcome the high path and penetration losses inside vehicles. In this case, whenever this UE enters the bus, it can sense the Mobile-Femto SINR due to the short distance between this UE and the Mobile-Femto. The CAC policy checks the received SINR level of the target Mobile-Femto (SINR_{TMF}) compared to the eNB received SINR (SINR_{eNB}). Thus, the Macro-UE will be handed-over to the target Mobile-Femto when the current received SINR_{eNB} level is less than or equal to the received SINR_{TMF}. If any of the above conditions is satisfied, then the CAC policy checks the availability of the requested PRBs in the target Mobile-Femto. If the requested PRBs available then this vehicular UE will be handed-over to the target Mobile-Femto; otherwise it will remain connected to the eNB. Figure 6.7 illustrates what has been explained earlier;

Fig 6.7 Vehicular UEs HO process from eNB to Mobile-Femto
Hence, the following algorithm represents the HO procedure between the Macrocell and the Mobile-Femto to improve the vehicular UEs performance and overcome the high path-loss and penetration loss issues. While the Fixed-Femto is always seen as an option when the Mobile-Femto coverage is not available to improve the Macro UE’s signal quality.

Algorithm 6.1: Macro UE HO procedure

1: \textit{detects Mobile-Femto SINR } /* if available so do the following
2: \textit{initiate HO\_DReq } /* send HO request to the Mobile-Femto
3: \textit{receive DReq from Macrocell of UE}_u
4: \textit{if } \*N_j \leq N_{j\text{max}} \& BW_{MFemto-total} + BW_{\text{required}} < BW_{MFemto-max} \text{ then}
5: \textit{accept UE}_u
6: \textit{N_j = N_j + 1}
7: \textit{BW_{MFemto-total} = BW_{MFemto-total} + BW_{\text{required}}}
8: \textit{else if } N_j \geq N_{j\text{max}} \& BW_{MFemto-total} + BW_{\text{required}} \geq BW_{MFemto-max} \text{ then}
9: \textit{reject UE}_u
10: \textit{end}
11: \textit{end}
12: \textit{else Detects Fixed-Femto SINR } /* if available so do the following
13: \textit{initiate HO\_DReq } /* send HO request to the Fixed-Femto
14: \textit{receive DReq from Macrocell of UE}_u
15: \textit{if } \*N_i < N_{i\text{max}} \& BW_{FFemto-total} + BW_{\text{required}} < BW_{FFemto-max} \text{ then}
16: \textit{accept UE}_u
17: \textit{N_i = N_i + 1}
18: \textit{BW_{FFemto-total} = BW_{FFemto-total} + BW_{\text{required}}}
19: \textit{else if } N_i \geq N_{i\text{max}} \& BW_{FFemto-total} + BW_{\text{required}} \geq BW_{FFemto-max} \text{ then}
20: \textit{reject UE}_u
21: \textit{end}
22: \textit{end}
23: \textit{if performance\_degradates then}
24: \textit{drop\_call}
25: \textit{end}

*\textit{N}_j and \textit{N}_i represent the number of vehicular UEs in Mobile-Femto and Fixed-Femto respectively
Thus, after discussing the importance of the HO procedure in Mobile-Femto technology, now it is essential to evaluate the impact of handing-over the vehicular UE (bus passenger) to be attached and served by the installed Mobile-Femto in the same bus. The performance has been evaluated based on the signal outage probability, dropping calls probability and blocking calls probability in LTE and 5G vehicular networks. In order to have a clear comparison between the achieved results, the analysed mathematical equations have been presented in respect to direct transmission from the eNB, Fixed-Femto transmission and finally Mobile-Femto transmission as the following subsection illustrates.

6.3 Outage probability

In the presence of fading, penetration loss and path-loss, there is always a probability that the received SINR at the receiver is below a given threshold to support a required transmission rate of $R$ bits/sec. This is because all types of services have some minimum bit-error-rate requirements. These requirements can be translated to the minimum required average of the received SINR at the receiver. Based on what has been illustrated earlier, the probability that the received SINR falls below a given SINR threshold is referred to an outage probability. Nowadays, systems try always to keep this probability as low as possible to improve their network performance by especially improving their vehicular UEs connections.

Therefore, the outage probability has been analysed in term of the Fixed-Femto and Mobile-Femto deployments in the LTE Macrocell. This analysis has been done according to three transmission schemes; direct transmission from the eNB, Fixed-Femto assisted-transmission and Mobile-Femto assisted-transmission. Thus, it is essential to illustrate the considered scenario, which is based on the scenario in Figure 4.3 that has been discussed earlier in chapter 4. However, it is worth mentioning that all the presented scenarios in this research are linked together to build a comprehensive study in term of the deployment of Mobile-Femtos in public transportations (buses).
Fig 6.8 Vehicular UE connection probabilities

Where Figure 6.8 represents the HO possibilities that a vehicular UE can process to send and receive data or calls efficiently. Obviously, the highlighted vehicular UE has three BS options to be attached to as all the three BSs are in short range. Nevertheless, in this case the penetration loss plays a significant role in choosing the right BS. Besides that, the outage probability in this case is considered as an important factor that can easily affect the vehicular UEs signals, connections and performance. It is required here to calculate the outage probability of the vehicular UE in three cases; when this UE is connected directly with either the eNB, the Fixed-Femto or the Mobile-Femto. Having high outage probability means that the vehicular UE has made the wrong choice of connection with one of surrounding BSs. Hence, the outage probability of a single-hop system, when there is a direct transmission from the eNB to the vehicular UE, can be given by

\[
P_{\text{out},D}(\text{SINR}_{\text{th},D}) = P_r(\text{SINR}_{R_x} < \text{SINR}_{\text{th},D})
\]  

(6.1)

Where the $\text{SINR}_{R_x}$ represents the instantaneous received SINR at the receiver $R_x$ and $P_r$ is the received power at the $R_x$ [Goldsmith, 2005]. The $\text{SINR}_{\text{th},D}$ is the required SINR threshold at the receiver $R_x$ to support a given target rate over the direct link between the eNB and the vehicular UE. While the threshold here is a system designated parameter and depends on
several factors such as the achievable target rate of an LTE system. It is worth noting that the signal will be outage when the received SINR at the receiver side is below the given SINR threshold. This has its negative impact on the achieved system performance especially when the UEs feel that they are not getting the best services they are paying for. Thus, the SINR threshold in the case of direct transmission when a rate of \( R \) bits/sec is required at the vehicular UE’s end, is given by

\[
\text{SINR}_{\text{th,D}} = \text{SINR}_{\text{th,femto}} = 2^R - 1 \tag{6.2}
\]

Femtocells are using the full duplex transmission mode like the eNB and this is why in Femtocell-assisted system, both the backhaul and the access links are supporting a given end-to-end rate of \( R \) bits/sec at the receiver \( R_x \) like the direct transmission of the eNB, thus the same SINR threshold will be used.

However, if the transmitter \( T_x \) has an average transmission power of \( P_x \) and the receiver \( R_x \) is at distance \( y \) from the transmitter \( T_x \), the received power \( (P_r) \) at \( R_x \) can be given by

\[
P_r(y) = P_x L(y) \psi |G|^2 \tag{6.3}
\]

Where \( L(y) \) models the path-loss when the receiver \( R_x \) is at distance \( y \) from the transmitter \( T_x \). The \( \psi \) denotes the power loss caused by shadowing and \( G \) represents the channel gain. Here the threshold \( \text{SINR}_{\text{th,D}} \) or \( \text{SINR}_{\text{th,femto}} \) varies according to different QoS requirements like the achievable rate in bits/sec of an LTE system as mentioned earlier, which is in turn based on Shannon capacity can be given by the following

\[
R = \text{BW}_{\text{eff}} \log_2 (1 + \text{SINR}) \tag{6.4}
\]

where \( \text{BW}_{\text{eff}} \) adjusts for the bandwidth efficiency and the SINR has been considered here instead of the SNR because of the existence of the interference issue in this case [Raymaps, 2016]. This is due to the multiple access method, since several transmitters can send information simultaneously over a single communication channel. This allows several UEs to
share a band of frequencies, which may cause interference between UEs as illustrated earlier in chapter 5.

Hence, the SINR_{th,D} and SINR_{th,femto} can be obtained from equation (6.2) with a required end-to-end rate of R bits/sec for direct, backhaul and access links transmission as the following formula shows

\[ \text{SINR}_{th,D} = \text{SINR}_{th,femto} = (2^{R/BW_{eff}} - 1) \] (6.5)

Thus, after calculating all the required parameters, it becomes now easier to find out the outage probability of Mobile-Femto and Fixed-Femto assisted transmissions. In Mobile-Femto assisted system, the access link is not corrupted or affected by the multipath fading due to the LOS link and the short distance between the UE and the serving Mobile-Femto. In this case, the outage probability can be obtained similarly to the single-hop system of direct transmission with the use of SINR_{th,femto} which is the same of the SINR_{th,D} as both are using the full duplex mode. While, the P_r value will be different from the direct transmission P_r as a result of the removed channel gain in the case of Mobile-Femto transmission. This is due to the LOS access link, the short distance between the receiver and the transmitter and the absence of the penetration loss between the two parties. Hence, the Mobile-Femto assisted-transmission P_r can be obtained by

\[ P_r(y) = P_{r_{MFemto}}^{PL(y)} \] (6.6)

Where here the PL(y) is equal to the constant loss (C) of the free space path-loss model as previously explained in chapter 4.

On the other hand, the outage may occur if either the backhaul or the access link is outage in the case of the Fixed-Femto assisted system. Thus, the outage probability for Fixed-Femto assisted system can be given by

\[ P_{out,F}(\text{SINR}_{th,femto}) = P_r \left( \min(\text{SINR}_{backhaul}, \text{SINR}_{access}) < \text{SINR}_{th,femto} \right) \] (6.7)
Hence, if the value of the achieved outage probability is high, so the number of dropped calls is high too. That takes the reader to the second part of these calculations, which is the impact of vehicular UEs mobility and outage probability on the dropped and blocked calls probabilities. The dropped calls probability is one of the key performance indicators, which is used by various mobile phone service operators for measuring the system QoS. It generally refers to the phenomenon of calls/packets dropping in both voice and data networks. Here, call dropping indicates the termination of calls in progress before either any involved party intentionally ends the call.

The connection request to an eNB may be one of the following; it may be from a vehicular UE in the current Macrocell cell who wants to improve his/her connection, or it may be from a vehicular UE who is currently connected to a neighbouring Macrocell and has just got into the area of the current eNB. These two connections might be either a HO call or a new call as been discussed earlier. That is why call dropping and call blocking are the two most important parameters of the QoS of mobile systems. The call blocking occurs in cellular system when a cell receives a request for a new connection, and does not accept it due to non-availability of the needed channels when the cell suffers from high traffic load. On the other hand, if an existing connection is dropped due the incapability of the cell to provide sufficient BW to continue the connection, then call dropping occurs.

Therefore, several elements play an important role in dropping calls probability and the strength of received power over distance such as the path-loss, penetration loss and shadowing. The path-loss is caused by dissipation of power radiated by the transmitter as well as effects of the propagation channel. While shadowing is caused by obstacles between the transmitter and receiver that absorb power, which is known also as the penetration loss. However, when the obstacle absorbs all the power, the signal is blocked and this is what happens for vehicular UEs in public transportations. The variation due to the path-loss occurs over very large distances, whereas variation due to shadowing occurs over distances proportional to the length of the obstructing objects, which might be buildings or even the chassis of vehicles. As previous chapters illustrated, the used path-loss model (in dB) in this scenario is the Microcell NLOS path-loss model, which is based on the COST 231 Walfish-Ikegami NLOS model and can be given by the following
\[ PL(L) = 34.53 + 38 \log_{10}(L) \] (6.8)

where \( L \) is the distance from the transmitter to the receiver.

However, in wireless systems there is typically a target minimum received power level \( P_{\text{min}} \) below which performance becomes unacceptable. As a result, the Dropping Call Probability \( \text{DCP}(P_{\text{min}}, L) \) under path-loss and shadowing is the probability that the received power at a given distance \( L, \text{Pr}(L) \), falls below \( P_{\text{min}} \) which can be given by

\[ \text{DCP}(P_{\text{min}}, L) = P(\text{Pr}(L) < P_{\text{min}}) \] (6.9)

While the blocking calls probability occurs when there is a shortage with the availability of the required number of channels to accommodate the new coming UE into the Macrocell and this happens in high-traffic areas. This is because; there is indirect correlation between the number of available channels and the number of available resource blocks. In this research, the used channel bandwidth is 10MHz, which provides 50 resource blocks in each channel. That means with the increased number of available channels to serve vehicular UEs more resource blocks are available to serve those UEs. In contrast, with the increased traffic load, less channels and resource blocks are available to serve vehicular UEs, thus, increase the number of blocked calls. Therefore, the Blocking Call Probability (BCP) can be calculated by

\[ \text{BCP}(A, N_{\text{ch}}) = \frac{A^{N}}{\sum_{i=0}^{N} A^{N} i} \] (6.10)

Where \( A \) is the successive call time arrivals and \( N \) is the number of channels in the system. Here \( A \) is also known as the traffic stated in Erlang and can be given by the

\[ A = \lambda t_{h} \] (6.11)

In which \( \lambda \) represents the call arrival rate per second and \( t_{h} \) is the call holding time of UEs per second.
It has become obvious now that there are many factors influencing dropped and blocked calls probabilities like the signal received power and the channel availability to accommodate the coming calls. Other indirect factors have huge impact on increasing any of the previous probabilities like the path-loss, penetration loss, shadowing and the heavy load traffic. Therefore, it was needed to deploy the Mobile-Femtos in public transportation to improve the vehicular UEs performance and reduce the dropped calls probability by reducing the path-loss and penetration loss impacts, thus increasing the received power strength at the UEs ends.

However, it is to be mentioned that UEs mobility in 5G Networks is not only affect the probability of signal outage or dropped/blocked calls, but it also affects the received throughput, the number of recieved packets or even the HO time delay. Added to this, the DL interference is another term in the mobile communication environment that limits the success of the HO process. Because in this case, the UE who needs to be handed over to the target cell can be interfered by the DL signal of other neighbouring cells. More issues here are a matter of concern like the slow and fast fading issues, Doppler Shift and channel availability in the target cell. All these factors together can have a negative impact on the success of the HO process, this is without neglecting the fact of the importance of having an efficient scheduling and resource management mechanisms. Hence, maintaining the UE connection can improve the achieved backhaul capacity, thus the network capacity. All these important terms of communication environment have been illustrated in Figure 6.9.

Fig 6.9 Important Mobility Terms in Mobile Communication Environment
Consequently, it can be concluded that vehicular UEs are most likely to be exposed to drop and block calls as they are in continuous movement under different speeds. Besides that, their unpredictable movement creates a performance fluctuation whenever they are close or far from any BS. Therefore, this research is more concerned on the vehicular UEs signal outage, dropped and blocked calls together with channel availability to accommodate the handed over or new UEs. This research has created a comparison between the vehicular UEs dropped and blocked calls probabilities in the case of direct transmission, with Fixed-Femto assisted-transmission and finally with Mobile-Femto assisted-transmission. The achieved results in the following section will show the impact of deploying each of the previous technologies on the achieved probabilities.

6.4 Results and Discussion

This section discusses the achieved results in term of the vehicular UEs outage probability, dropped calls probability and blocked calls probability. These achieved results create a comprehensive comparison between the signal quality of the direct transmission from the eNB, the transmission from the Fixed-Femto and finally the transmission from the Mobile-Femto. In these results, three parameters play an important role in the achieved performance, which are the path-loss, the penetration loss and finally the signal shadowing.

Hence, evaluating the signal outage probability especially for vehicular UEs is an important element in the LTE performance system in order to have a proper and seamless connection between the vehicular UE and the serving BS. Figure 6.10 represents the comparison between the SINR levels from the eNB, the Fixed-Femto and the Mobile-Femto for vehicular UEs inside public transportations. The signal level becomes very poor with the increased distance between the eNB and the vehicular UEs. Another factor plays significant role in the SINR reduction, which is the LTE high VPL that has been set to 25dB.

On the other hand, the SINR from the Fixed-Femto starts below the SINR from the eNB and this is due to the limited coverage area of the Femtocell. However, between 400m to 600m, the signal strength increases due to the close distance between the vehicular UE and the nearby serving Fixed-Femto. At this distance, the Fixed-Femto transmission achieves higher SINR than the eNB transmission because of the path-loss issue in the case of the eNB.
transmission. While the SINR of the Fixed-Femto drops again when the distance increases between the vehicular UE (inside the bus) and the serving Fixed-Femto.

The figure clearly shows the advantage of having the Mobile-Femto in LTE vehicular networks especially when the distance between the eNB and the vehicular UE is comparatively high. The signal level at the UE from the Mobile-Femto is almost the same because the distance between the UE and the Mobile-Femto is constant since this UE is located in the Bus that the Mobile-Femto installed in, where there are no barriers between the two. In this case, the SINR is at its highest, which is 52dB while in the case of eNB transmission the SINR starts with 41dB and drops with the increased distance –increased path-loss. Whilst in the case of the Fixed-Femto transmission, the SINR starts with 33dB, which drops, increases, and then drops again with the increased path-loss too.

![Graph showing SINR received from eNB, Fixed-Femto and Mobile-Femto](image)

While Figure 6.11 illustrates the uplink throughput comparison of vehicular UEs in LTE Macro-cellular network. The poor received signal from the eNB causes very small Uplink throughput compared to the Uplink throughput of UEs who are being served by the Mobile-Femto. This is due to the short distance between the vehicular UE and the installed Mobile-Femto in the same bus.

Also, in the case of the Mobile-Femto transmission, the received signal level at the receiver outside the vehicle, e.g. the bus, is comparatively acceptable for those UEs who are close to
the bus. However, the connection with those outside the bus UEs might not last more than few moments depending on the bus’s direction and speed. This represents the case when there are UEs on another bus close to a Mobile-Femto and they can get the advantage of this Mobile- Femto signal when they could not find enough channels and PRBs in their own Mobile-Femto. Those UEs connection might not last more than few moments and their calls will be dropped as long as the distance between the two parties increases.

Whilst, here again because of the distance fluctuation between the vehicular UE and the Fixed-Femto, an improvement in the uplink throughput is noticeable between the 300m and 600m. This throughput improvement will not last long enough because of the high impact of both path-loss and penetration loss, which drops the uplink throughput again.

![Vehicle distance and the Uplink throughput correlation](image)

Fig 6.11 Uplink throughput of vehicular UE before and after deploying Femtocells

After discussing the signal quality inside public transportation, it is important now to discuss the signal outage probability of those UEs inside these vehicles.

Table 6.1 gives detailed parameters of the simulated scenarios in order to create a comprehensive comparison between the outage probability of vehicular UEs who are served by the eNB, Fixed-Femto and Mobile-Femto in LTE networks. In addition, this comparison
considered the outage probability under different penetration loss scales in order to understand the impact of different penetration losses on the achieved outage probability.

Table 6.1 Detailed simulated parameters of the Outage Probability scenarios

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schemes</td>
<td></td>
</tr>
<tr>
<td>Direct Transmission</td>
<td></td>
</tr>
<tr>
<td>Duplex Mode</td>
<td>Full Duplex</td>
</tr>
<tr>
<td>Path-loss Model</td>
<td>3GPP SCM Urban NLOS Microcell model</td>
</tr>
<tr>
<td>UE Position Distribution</td>
<td>Uniform distribution</td>
</tr>
<tr>
<td>VPL (dB)</td>
<td>0, 25, 40</td>
</tr>
<tr>
<td>Transmission Power</td>
<td></td>
</tr>
<tr>
<td>$p_{eNB}^{x} = 46 \text{ dBm}$</td>
<td></td>
</tr>
<tr>
<td>Fixed-Femto assisted</td>
<td></td>
</tr>
<tr>
<td>Transmission</td>
<td>Full Duplex</td>
</tr>
<tr>
<td>Path-loss Model</td>
<td>Urban SCM NLOS Microcell model for both backhaul and access links</td>
</tr>
<tr>
<td>UE Position Distribution</td>
<td>Uniform distribution</td>
</tr>
<tr>
<td>VPL (dB)</td>
<td>0, 25, 40</td>
</tr>
<tr>
<td>Transmission Power</td>
<td></td>
</tr>
<tr>
<td>$p_{eNB}^{x} = 46 \text{ dBm}$</td>
<td>and $p_{FFemto}^{x} = 24 \text{ dBm}$</td>
</tr>
<tr>
<td>Mobile-Femto assisted</td>
<td></td>
</tr>
<tr>
<td>Transmission</td>
<td>Full Duplex</td>
</tr>
<tr>
<td>Path-loss Model</td>
<td>Backhaul link: SCM urban NLOS Microcell model. Access link: Constant path-loss</td>
</tr>
<tr>
<td>UE Position Distribution</td>
<td>Uniform distribution</td>
</tr>
<tr>
<td>VPL (dB)</td>
<td>0</td>
</tr>
<tr>
<td>Transmission Power</td>
<td></td>
</tr>
<tr>
<td>$p_{eNB}^{x} = 46 \text{ dBm}$</td>
<td>and $p_{MFemto}^{x} = 24 \text{ dBm}$</td>
</tr>
</tbody>
</table>

Path-loss Model in dB: $PL(L) = 34.53 + 38 \log_{10}(L)$

Cell Radius D: 1000 m

Receiver noise figure for both Femtocell and UE: 9 dB

Minimum required rate R at the UE: 2 bits/sec

Fading: Small-scale fading

In the outage probability scenarios, the Mobile-Femto is assumed to be installed in public transportations like buses, and it is assumed to fully circumvent the VPL while the Fixed-Femtos are assumed to be positioned in bus stations (bus stops) or at the side of the bus paths.

Figure 6.12, Figure 6.13 and Figure 6.14 demonstrate the outage probability under different VPL scales. The results show that, when the VPL is equal to 0dB, the direct transmission from the eNB always achieves the lowest outage probability since there is no resistance against the transmitted signal. While at 400m distance from the BS, the vehicular UEs who are being served by the Fixed-Femto achieve lower outage probability than the Mobile-Femto UEs. This is because when there is no penetration loss, the Fixed-Femto signal can travel
smoothly without massive reduction in the received power ($P_r$) at the vehicular UE’s end. Besides that, the mobility aspect of the Mobile-Femto creates link variation in the backhaul link between the eNB and the serving Mobile-Femto, which becomes obvious compared to the other BSs transmissions with the absence of the VPL.

While Figure 6.13 and Figure 6.14 show a more interesting trend when both, the penetration loss and the eNB-vehicular UE distance are increased.

In Figure 6.13, the outage probability of the Mobile-Femto assisted-transmission at a VPL of 25dB is always lower than the outage probability of the direct transmission form the eNB to the vehicular UE. In addition, it is also lower than the outage probability of the Fixed-Femto assisted-transmission. This indicates that the Mobile-Femto assisted system is better at maintaining a given rate of R bits/sec for a vehicular UE, which can be translated to a good QoS compared to the other two transmissions.

However, with the increased distance -over 300m- the Fixed-Femto assisted-transmission starts to achieve lower outage probability than the direct transmission from the eNB and this is because of the high path-loss of the eNB signal over distance when it tries to reach the vehicular UEs inside vehicles. Here it raises the case of being able to be attached to any nearby Fixed-Femto when the Mobile-Femto channels and PRBs are fully occupied by other UEs. This might be a temporary solution to improve the vehicular UEs signal quality unless
the required PRBs are available in the Mobile-Femto to accommodate those UEs. Otherwise, the connection will be dropped as soon the distance increases between the vehicular UE and the serving Fixed-Femto.

![Outage Probability vs UE distance](image)

Fig 6.13 Outage Probability when the VPL= 25dB

As the VPL value goes up to 40dB, the Mobile-Femto assisted-transmission outperforms the direct transmission when the vehicular UE is fairly near the eNB (around 50m). The 40dB vehicular penetration loss is presented as an extreme case, which can rarely be observed in the current wireless systems. However, higher vehicular penetration losses are foreseeable if higher frequency bands are used [Stavrou et al., 2003], e.g., the 3.6 GHz band is allocated to next generation mobile communication systems.

Hence, Figure 6.14 represents the outage probability of vehicular UEs when the penetration loss is equal to 40dB. From the figure below, it is obvious that vehicular UEs are enjoying better quality of connection and signal strength when they are served by the Mobile-Femto rather being served directly by the eNB or the Fixed-Femto.

However, in term of Fixed-Femtos at 500m the results again show less outage probability compared to the eNB transmission, although the outage probability increases again as the vehicular UEs move away from the serving Fixed-Femto.
Thus, it can be concluded that under high VPLs, the vehicular UEs have enjoyed better connection and less outage probability when they are connected directly to the Mobile-Femto. On the other hand, the Fixed-Femto outage probability was changing between lows and highs as the path-loss and penetration loss increase between the eNB and the vehicular UEs.

However, high outage probability means high number of dropped and blocked calls. Therefore, the following part discusses the achieved results in term of dropped and blocked calls probabilities of vehicular UEs and the impact of path-loss and penetration loss on the achieved results.

Call dropping and call blocking mostly occurs when the UEs are vehicular and continuously changing their connection with the serving BS more likely than fixed UEs and pedestrians. This is because those vehicular UEs are requiring more HO procedures to maintain their connection and services. Hence, there is a positive correlation between the HO time delay and the number of dropped calls. The HO procedure can be delayed for several reasons and one of these reasons is channel availability, which is the same reason that a call might be blocked.

In other words, no channel availability means NO PRBs to accommodate the coming vehicular UEs so the HO procedure cannot be completed and then calls will be dropped or
blocked depending on the nature of these calls (HO calls or new calls). Therefore, the following section represents the impact of distance gap between the BS and the UE, calls duration, number of available channels and traffic intensity on the dropping and blocking calls probabilities. Where few points have been considered in the dropped and blocked calls scenarios as below:

- **Traffic type:** The considered traffic is a delay sensitive traffic (e.g. voice, video conferences etc). These calls are dropped if not picked up within a very small waiting time.

- **Drop and block calls:** In any cell, a new call is picked up immediately if the number of active calls in that cell, at the time of its arrival is less than K parallel calls. If all the K servers are busy, the call is dropped. This will have a negative impact on the arrival rate (lambda) of the system since the number of the dropped and blocked calls is high due to the non-channel availability.

- **Scheduling with priority:** Means that the attached eNB UEs, Fixed-Femto UEs and Mobile-Femto UEs have the priority to be served first by their own serving BSs before any handed over UEs or any new coming UEs to the cell. The calls of those handed over UEs and new UEs will be dropped or blocked if the required number of channels is not available in the target BS.

- **Speed and location:** The considered environment in this research is the vehicular environment where the Mobile-Femtos and UEs are moving together as one unit. Where Poisson process has been considered here that counts the number of events in a given time interval. The time between each pair of consecutive has an exponential distribution with parameter (\( \lambda \)) and each of these inter-arrival times is assumed to be independent of other inter-arrival times. The previous process can work efficiently at places like call-centres when many calls (events) occur at random times. Moreover, a uniform velocity that ranges between 3km/h to 120km/h has been assumed while each of the Fixed-Femto and the Mobile-Femto locations have been chosen based on the
Microcell NLOS path-loss model. Furthermore, the chosen VPL is 25dBm as this value is playing a significant role in increasing the dropped and blocked calls probabilities.

Hence, Figure 6.15 represents the correlation between dropping calls probability and the distance gap between the vehicular UE and the eNB BS. A comparison between the transmissions of three technologies has been drawn to evaluate the probability of dropping calls when the transmission is from the eNB, Fixed-Femto and Mobile-Femto. The achieved results reflect the fact that dropped calls probability has reduced when those UEs are being served by the Mobile-Femto rather than by the eNB or Fixed-Femto. This is because many factors play significant role in the case of dropping calls in LTE vehicular environment e.g. the VPL of UEs’ signals inside public transportations, which makes it challengeable to maintain those UEs’ connections.

Furthermore, the path-loss affects the signal power over distance $d$ since the last makes the received signal at $R_x$ much weaker than the minimum threshold $P_{min}$ as in $(P_r(d) < P_{min})$. However, the distance between the vehicular UE and the Mobile-Femto is very short -less than 5m. This means the $(P_r(d) > P_{min})$, which reduces the number of dropped calls. The Mobile-Femto achieved less dropping calls probability when the distance between the UE and the eNB BS is less than 500 while it increases slowly until it reaches its max of 0.05 at 1000m. This is due to the backhaul link variation occurring when the Mobile-Femto moves away from the eNB and gets close to the edges of the Macrocell. A HO procedure is needed to be established with a neighbouring Macrocell to maintain the connection of this Mobile-Femto.

On the other hand, the eNB and the Fixed-Femto dropped calls probability starts to increase after 400m due to the high penetration and path losses. Fixed-Femto achieves higher dropped calls probability than eNB, which is 0.16 and 0.12 for the Fixed-Femto and eNB respectively. This is due to the limited coverage area of Fixed-Femtos and the continuous movement of the vehicular UEs who require many HOs to maintain their connections and obviously many calls dropping occur.
On the other hand, Figure 6.16 illustrates the correlation between dropping calls probability and call duration. It shows that the call duration is another parameter that can affect the QoS in a cellular network, and this is why it is considered when planning any network. The call duration or mean call holding time is the time a mobile station takes to complete a call connection, which has been given by $h = \frac{A}{\lambda}$ where $A$ is the traffic intensity and $\lambda$ is the call arrival rate. The call arrival rate varies with call duration the same way it varies with dropping calls probability. Hence, dropped calls probability decreases with the increase in call duration. In real life scenarios, it is noticeable that calls may last longer with the good quality connection, as the strong signal is available. Deploying Femtocells in public transportations like buses has improved the ability of UEs to make phone calls and being connected to the Internet while the bus is moving. Besides that, deploying Mobile-Femtos has helped to overcome the general issues like penetration loss, path-loss, interference and weak signal.

In this way, the figure divides the UE’s call durations into four sections as the highlighted areas show. The degradation of dropping calls probability over time starts sharply in the first highlighted section then slowly for the second section while the dropping is dramatically decreased at section three as the call duration is between 280 and 290 sec. On the other hand, from 290 to 300 sec the dropping calls probability is steady for the Fixed-Femto transmission at 0.059, eNB transmission at 0.03 while the Mobile-Femto transmission at 0.018. These changes in the call time durations depends on the quality of connections of vehicular UEs that
improve with the mitigation of penetration loss, path-loss and interference in public transportations

As path-loss and call duration play important roles in the degradation of the dropping calls probability, the channels availability has a significant role too. Channels availability does not affect only the probability of dropping calls but also the probability of blocking calls. This is because when new calls (new UEs) try to establish a connection with the target BS, the calls of those UEs can be blocked due to the non-availability of the required number of channels and PRBs to accommodated the new UEs.

Hence, Figure 6.17 represents the correlation between the blocked calls probability and the number of available channels in the case of three transmissions, eNB transmission, Fixed-Femto transmission and Mobile-Femto transmission. It is noticeable that with the increased number of channels, vehicular UEs experience less blocked calls probability in the case of the Mobile-Femto implementation. This is because vehicular UEs who always suffer from high penetration loss, do not need to establish a connection with far BSs when they can be connected to the Femtocell that is installed in the same bus. This reduces the blocking calls probability as it is easier for those UEs to accommodate the available channels in the serving Mobile-Femto rather than looking for far BSs. The channel here is used to express an information signal, e.g. a digital bit stream, from one or several transmitters to one or several receivers. It has a certain capacity for transmitting information, often measured by its
bandwidth in Hz or its data rate in bits per second. The channel bandwidth of this research is 10MHz, which provides 50 resource blocks in each channel. That means with the increased number of available channels to serve vehicular UEs more resource blocks are available to serve those UEs, thus, less number of blocked calls.

Moreover, the number of HOs can be reduced too as those UEs can have long connections with the installed Femtocell regardless of their continuous movement from a place to another. It should be noticed that at 4 available channels the blocked calls probability is 0.4 for the Fixed-Femto transmission, 0.35 for the eNB transmission and 0.22 for the Mobile-Femto transmission while it continues decreasing with the increased number of available channels until it achieves its lowest at 0.04 in the case of Mobile-Femto transmission. This is because Mobile-Femtos can effectively mitigate the penetration and path losses inside public transportations.

![Variation of Block Calls Probability vs. No. of Channels](image)

Fig 6.17 Block Calls Probability vs. No. of channels

As mentioned earlier, the new calls will be blocked when the required number of channels is not available to accommodate these calls. NO channels availability means the number of resource blocks is not available to accommodate the upcoming new UEs to the cell. This is because with the increased number of active UEs, more resources are required in order to accommodate the upcoming traffic. This issue increases in the case of vehicular UEs as they are more exposed to interference, high path-loss and high penetration loss, which can increase the burden on the eNB. Thus, implementing Mobile-Femtos can effectively
improve those new vehicular UEs services by giving them the ability to establish a connection with the installed Femtocell in the same bus. Implementing Mobile-Femto can reduce the number of blocked calls as Mobile-Femtos can be reached easily by those vehicular UEs where they can enjoy better connection and services.

Figure 6.18 shows that Fixed-Femto vehicular UEs experience the highest blocking calls probability at max 0.33 due to the vehicular UEs continuous movement that makes it hard for the new UEs to establish new connections without losing them after moments as the vehicle speed goes up and move away from the Fixed-Femto.

On the other hand, the eNB transmission has achieved lower blocked calls probability at 0.25 due to the wide coverage area that is less affected by UEs mobility while Mobile-Femto assisted-transmission has achieved the lowest blocking calls probability at 0.2 due to the high SINR inside the vehicle. This means that Mobile-Femto is more effective in mitigating the blocked calls probability by providing high SINR inside public transportations. Added to this, the LOS Access link and the short distance between the transmitter and the receiver, which is less than 5m played an important role in reducing the VPL issue.

Fig. 6.18 Block Call Probability vs. Traffic Load
6.5 Summary

This chapter has discussed the Mobile-Femto HO procedure especially the process of handing over the Mobile-Femto itself from the coverage area of one Macrocell to another. Additionally, the grouped UEs HO process has been included in the proposed HO scheme for those vehicular UEs who are inside the bus when the Mobile-Femto moves away from one Macrocell to another. Furthermore, this chapter has discussed the mobility aspect and the impact of the UEs mobility on increasing signal outage probability, dropped calls probability and blocked calls probability. This chapter has shown that vehicular UEs are the most who drop calls and lose connection with the serving BSs. Therefore, coming up with an efficient technology to solve this issue was the main motivation behind introducing the Mobile-Femto. Previous works have shown that the number of HOs increases with the increased value of UEs speed as well as the number of unnecessary deployed small BSs. For those reasons, the outage probability and the UE’s distance correlation has been evaluated under different VPL scales to understand the impact of the last on the UEs’ connection and signal quality.

However, having Mobile-Femtos inside buses have helped in mitigating the outage probability compared to the transmission from the eNB and the Fixed-Femto as Mobile-Femto technology was able to eliminate the VPL issue that ranged between 25dB to 40dB under the worst-case scenarios. This chapter has also evaluated the impact of path-loss and call duration on the achieved dropped calls probability. While blocking calls probability has been evaluated in term of channel availability as well as traffic intensity. The achieved results have shown that the number of dropped and blocked calls has reduced after implementing the Mobile-Femtos in the Macrocell compared to the direct transmission from the eNB and the Fixed-Femtos. This is because Mobile-Femto is closer to the end UEs, can reach those UEs without barriers and can reduce the impact of the VPL, path-loss and interference.
Chapter 7: Conclusions and Further work

The on-going increasing demand for wireless based services nowadays makes it necessary to be available everywhere and at any time by introducing new technologies, standards and polices. This can be implemented in a way that makes the wireless environment match with this high evolution in wireless devices and technology. Hence, the overall goal of this thesis is to design and implement a technology that solves the drawbacks of vehicular users’ performance for the future of wireless technologies e.g. 5G Networks. The Mobile-Femto technology allows higher throughput, signal strength and capacity for the served vehicular users by the 4G networks. Upon proposing the Mobile-Femto with the required methods to avoid interference and to improve users’ mobility along with the performance evaluations of those approaches, it is strongly felt that there is scope for further potential developments related to the work done especially in the interference management area.

The difference between this thesis proposal and other literature is that most of the other researches lay on fixed base stations to serve vehicular UEs while this thesis focuses on vehicular base stations to serve vehicular UEs. In addition, this thesis proposes an optimised system that involves a cooperative scheme between PHY, MAC, and NET layers. As a result, incorporating mobility and Femtocell systems has fulfilled the research aims. Apart from this proposed work done in this thesis, there are some other research issues and related avenues that need to be explored based on the current research. Therefore, this chapter consists of two parts; a summary of research done in each chapter and the possible future work related to the contributions of each chapter in order to make further extensions and potential approaches for further improvements especially in the mobility and interference areas.

7.1 Conclusion

In conclusion, this thesis has provided a comprehensive study about the LTE vehicular environment, which will be the enlightenment towards developing the 5G Networks. The literature has shown that LTE vehicular UEs are mostly exposed to performance degradation. This is because, vehicular UEs are more affected by VPL, path-loss and interference due to their high mobility and unexpected scenarios. Therefore, an efficient mobile Femtocell technology has been proposed in order to improve the vehicular UEs performance and mitigate the impact of VPL. Hence, the following points conclude the main findings of the thesis.
7.1.1 Performance Evaluation

A performance evaluation in term of vehicular UEs throughput, spectral efficiency, SINR and capacity has been provided. The evaluation has been done for three technologies in order to generate a comprehensive comparison between the vehicular UEs who have been served by the eNB direct transmission, Fixed-Femto assisted-transmission and finally the Mobile-Femto assisted-transmission. The achieved results through MATLAB simulator showed that Mobile-Femto UEs have achieved higher throughput and performance in comparison with other transmissions and this is because Mobile-Femto is more effective in mitigating the penetration loss inside public transportations. This has been noticed through the significant improvement in the SINR (signal strength). Moreover, the Ergodic capacity in term of vehicular UEs’ links has improved under high penetration losses due to the implementation of Mobile-Femto inside public transportations. The previous experiment has been done under different VPL scales that range between 0dB, 25dB and finally 40dB. The latter is considered as the worst-case scenario of high penetration losses inside public transportations. From the achieved results, it was obvious that with the increased penetration loss, deploying Mobile-Femto is seen as a better option for those UEs to be connected to and improve the links Ergodic capacity. However, and in the case of 40dB and at almost 440m distance apart from the eNB, the Fixed-Femto has achieved higher capacity than the eNB as those vehicular UEs experience very high penetration loss, distance gap and weak signal from the eNB. Therefore, the option for those vehicular UEs is to connect to any close by Fixed-Femto even for few moments just to maintain the signal connection.

In addition, Mobile-Femto UEs have achieved the highest spectral efficiency in comparison with the spectral efficiency of eNB and Fixed-Femto UEs. This is because; firstly, the UEs are vehicular, which makes it hard for them to establish long connection with the close by Fixed-Femto unless those vehicular UEs have stopped for few minutes close to a Fixed-Femto that has been deployed in a nearby bus station. This is why there was a slight improvement in the case of vehicular UEs spectral efficiency who were connected to the Fixed-Femto over the direct transmission UEs. As the distance between the vehicular UEs and the eNB increases, the Fixed-Femto starts to look as a better option than relying merely on the eNB to provide the connection for those UEs. Secondly, the high penetration loss that is 25dB in the case of vehicular UEs plays a significant role in the poor spectral efficiency of direct and Fixed-Femto
UEs transmissions. Therefore, 90% of the vehicular UEs have enjoyed better spectral efficiency up to 3.7 bit/cu when they were connected to the Mobile-Femto, while 2.5 bit/cu in the case of direct and Fixed-Femto transmissions.

### 7.1.2 Interference Management Schemes Evaluation

Deploying Fixed-Femtos and Mobile-Femtos in Macrocells has created an excessive interference issue between the served vehicular UEs and the deployed BSs. Therefore, several interference scenarios have been discussed and technical solutions have been introduced to mitigate the generated interference. The coverage planning solution based on the path-loss model has been examined together with controlling the transmission power. However, the achieved results showed that the previous solutions can be regarded as reasonable solutions to solve the interference issue in the Fixed-Femtos scenario while it is challengeable in the vehicular environment scenario especially when here the BSs are vehicular. Also, controlling the transmission power and the coverage distribution to mitigate interference are not always efficient solutions as these techniques can affect the coverage areas by creating coverage holes and high path-loss areas.

Therefore, an efficient frequency reuse scheme has been proposed to mitigate the interference between the Mobile-Femto UEs, Macro UEs and BSs. In this scheme, each cell has been divided into two zones; the centre zone and the edge zone. The Mobile-Femtos in the cell centre zone will be using the frequencies allocated for the edge zones and likewise for the cell-edge zone where the Mobile-Femtos will be using the frequencies that have been allocated for the centre zones. The achieved results via MATLAB simulator showed a noticeable improvement in the achieved throughput after implementing the proposed scheme compared to previous frequency reuse schemes. This has been noticed in the case of Macro UEs, as the throughput gap between the proposed and the previous schemes was bigger when more Mobile-Femtos were deployed in the Macrocell. This is because with highly deployed number of Mobile-Femtos, the chance of Macro UE to be interfered with the increased number of deployed Femtocells is greater. Hence, the proposed scheme has achieved an acceptable -almost stable- throughput around 8Mbps in the range between 8 to 20 deployed numbers of Mobile-Femtos in the Macrocell, while for the same numbers of Mobile-Femtos, the FFR-3 (reuse factor 3) and NoFFR-3 (reuse factor 1) schemes have achieved lower throughput that starts with 6Mbps and
then decreased to 4Mbps. This was due to the increased unavoidable interference between those Mobile-Femtos and Macro UEs with the increased number of Mobile-Femtos in the Macrocell. Whilst, the throughput of Macro and Mobile-Femto UEs located at the edge zone only showed a noticeable improvement after deploying the Mobile-Femto with the use of the proposed scheme. This is because the proposed scheme allocates more subcarriers to cell-edge Mobile-Femtos, which has greatly improved the throughput of cell-edge vehicular UEs. While, the compared schemes assign the subcarriers irrespective of the UEs location, centre zones or edge zones and this is why those schemes have achieved less throughput compared to the proposed interference scheme. Additionally, the achieved results showed that the proposed scheme is able to mitigate the UEs’ interference not only between the Mobile-Femtos and the Macro UEs but also between the Mobile-Femtos UEs themselves. This has been noticed as the number of deployed Mobile-Femtos increased in the Macrocell up to 30 where the cell-edge UEs have achieved a max throughput of almost 29Mbps while 20Mbps for the FFR-3 scheme and 14Mbps for the NoFFR-3 scheme. However, with the 30 deployed Mobile-Femtos in the Macrocell, the FFR-3 and the NoFFR-3 achieved the same total throughput for centre and edge UEs as the generated interference between the Macro and Mobile-Femto UEs was unavoidable in this case. In other words, at a certain number of deployed Femtocells in the Macrocell, the FFR-3 scheme will allocate the same subcarriers to the Macro and Mobile-Femto UEs who are very close to one another which can occur mostly with the increased number of Mobile-Femto UEs in the Macrocell. While the proposed interference mitigation scheme was able to improve the achieved total throughput for centre and edge UEs regardless of the number of deployed Femtocells in the Macrocell as different frequencies have been assigned to different zones.

Added to this, implementing the proposed interference mitigation scheme has improved the achieved SINR as the outage probability has reduced because of the interference reduction. The achieved results showed that at a given SINR threshold, the proposed scheme indicated lower outage probability than the FFR-3 and NoFFR-3 schemes. The previous has been indicated as the outage probability decreased at low SINR threshold while it reached its max at 0.96 with high SINR threshold. This implies that the proposed scheme effectively supports more UEs, even though the interference was severe. While in the case of the NoFFR-3, UEs have achieved the highest outage probability, which has started with 0.4 under low SINR threshold and continuously increased with the increased SINR threshold. However, the achieved results
showed that at 15dB SINR the outage probability of the proposed scheme has been reduced by 7% compared to the FFR-3 scheme while reduced by 14% compared to the NoFFR-3 scheme.

7.1.3 Mobility Management Evaluation

The HO process occupied a significant chapter in this research as handing over the Mobile-Femto from one Macrocell to another has been considered a challenge in this study. Thus, a proposed HO scheme was presented in this work in order to tackle the issue of Mobile-Femtos mobility through multi-Macrocells. The UEs group HO procedure has been integrated with the proposed HO scheme taking into account the availability of the PRBs in the target Macrocells. Then, the impact of the proposed scheme has been evaluated in term of the outage probability, dropped calls probability and blocked call probability. The simulated results of the outage probability under different VPLs showed that UEs who have been served by the Mobile-Femto assisted-transmission achieved the lowest signal outage with the increased penetration losses. This can be summarised as follows: When the vehicular penetration loss is equal to 0dB, the direct transmission from the eNB always achieves the lowest Outage Probability since there is no resistance against the transmitted signal. While, at 400m distance from the BS, the vehicular UEs who have been served by the Fixed-Femto achieve lower outage probability than the Mobile-Femto UEs. This is because when there is no penetration loss, the Fixed-Femto signal can travel smoothly without massive reduction in the received power (P_r) at the vehicular UE’s end. Besides that, the mobility aspect of the Mobile-Femto creates link variation in the backhaul link between the eNB and the serving Mobile-Femto, which becomes obvious compared to other BSs transmissions with the absence of the VPL.

While, when the VPL is equal to 25dB, the Mobile-Femto assisted-transmission always achieves lower outage probability than the eNB direct transmission. It is also lower than the outage probability of the Fixed-Femto assisted-transmission. This indicates that the Mobile-Femto assisted system is better at maintaining a given rate of R bits/sec for vehicular UE, which can be translated to a better QoS in comparison with the other two transmissions. However, it is to be mentioned that with the increased distance, the Fixed-Femto assisted-transmission starts to achieve lower outage probability than the eNB direct transmission and this is because of the high path-loss of the eNB signal over distance when it is trying to reach far vehicular UEs who are inside vehicles.
On the other hand, as the VPL value goes up to 40dB, the Mobile-Femto assisted-transmission outperforms the direct transmission when the vehicular UE is fairly near the eNB (around 50m). From the achieved results, it was obvious that vehicular UEs enjoy better quality of connection and signal strength when they are served by the Mobile-Femto rather than being served directly by the eNB or the Fixed-Femto. Although, in term of Fixed-Femtos at 500m the results showed less outage probability compared to the eNB transmission, however the outage probability increased again as the vehicular UEs moved away from the serving Fixed-Femto.

Dropped calls probability, has been evaluated in term of the received power over distance – increased path-loss- and call duration. The results showed again the advantage of deploying Mobile-Femto over the eNB direct transmission and the Fixed-Femto assisted-transmission. The achieved results reflected the fact that the number of dropped calls has reduced when the vehicular UEs have been served by the Mobile-Femto rather than being served by the eNB or Fixed-Femto. This is because many factors play significant role in this case e.g. the VPL of UEs signal inside public transportations, which makes it challengeable to maintain those UEs’ connections. In addition, the path-loss affects the signal power over distance $d$ as the last makes the received signal at the Rx much weaker than the minimum threshold $P_{\text{min}}$ as shown in $(P_r(d) < P_{\text{min}})$. Thus, as the distance between the vehicular UE and the Mobile-Femto is very short -less than 5m- so the $(P_r(d) > P_{\text{min}})$ and that reduces the number of dropped calls. The Mobile-Femto UEs achieved less dropped calls probability when the distance between the UE and the eNB BS is less than 500 while it increased slowly till it reaches its max of 0.05 at 1000m. This is due to the backhaul link variation. When the Mobile-Femto moves away from the eNB and being close to the edges of the Macrocell, a HO procedure is needed to be established with a neighbouring Macrocell to maintain the connection of this Mobile-Femto. On the other hand, the eNB and the Fixed-Femto dropped calls probability started to increase after 400m due to the high penetration and path losses. The Fixed-Femto achieved higher dropped calls probability than eNB, this was due to the limited coverage area of Fixed-Femtos and the continuous movement of the vehicular UEs who require many HOs to maintain their connections, and obviously many calls dropping occur.

On the other hand, the achieved results showed outcomes that are more interesting in term of call duration, which is another parameter that affects the QoS in a cellular network. The call
arrival rate varies with call duration the same way it varies with dropped calls probability i.e., dropping calls probability decreases when the call duration increases. Therefore, deploying Femtocells in public transportations like buses has improved the ability of UEs to make phone calls and being connected to the Internet while the bus is moving. Moreover, deploying Mobile-Femtos has helped to overcome the general issues like VPL, path-loss, interference and weak signal. Noticeably, any changes in the call time durations depend on the quality of connections of vehicular UEs that improve with the mitigation of the previous factors; penetration loss, path-loss and interference in public transportations.

The simulated results of blocked calls probability when new calls are arriving to the network have illustrated the impact of channel availability and traffic intensity on the probability of blocked calls. Thus, it has proven that with the increased number of channels, less number of blocked calls can be achieved and more calls can be served. This is because channels availability does not affect only the probability of dropped calls but also the probability of blocked calls. This is because when new calls (new UEs) try to establish a connection with the target BS, the calls of those UEs can be blocked due to the non-availability of the required number of channels, thus PRBs to accommodate the new UEs. It was quite noticeable that with the increased number of channels, vehicular UEs were experiencing less blocked calls probability in the case of the Mobile-Femto implementation. As those vehicular UEs who always suffer from the high penetration loss, do not need to establish a connection with far BSs when they can be connected to the Femtocell that is installed in the same bus. This reduces the blocked calls probability as it is easier for those UEs to accommodate the available channels in the serving Mobile-Femto rather than looking for far BSs. In addition, the number of HOs can be reduced too as those UEs can have long connection to the installed Femtocell regardless of their continuous movement from a place to another.

As mentioned earlier, the new calls will be blocked when the required number of channels is not available to accommodate these calls. NO channels availability means that the number of PRBs is not available to accommodate the upcoming new UEs to the cell. This is because with the increased number of active UEs, more resources are required in order to accommodate the upcoming traffic. This issue increases in the case of vehicular UEs as they are more exposed to interference, high path-loss and high penetration loss that can increase the burden on the eNB.
Thus, implementing Mobile-Femtos has effectively improved those new vehicular UEs services by giving them the ability to establish a connection with the installed Femtocell in the same bus. This means that with the increased burden on the eNB, vehicular UEs can establish their connections with Mobile-Femtos to enjoy better connection and services. On the other hand, the achieved results showed that Fixed-Femto vehicular UEs experienced the highest blocking call probability at max 0.33 due to the continuous movement of vehicular UEs that makes it hard for the new UEs to establish a new connection without losing it after moments as the vehicle speed goes up and move away from the Fixed-Femto. While, the eNB transmission has achieved lower blocking calls probability at 0.25 due to the wider coverage area, which makes it less affected by UEs mobility. Whereas Mobile-Femto transmission has achieved the lowest blocking call probability at 0.2 due to the high SINR inside the vehicle and short distance between UEs and Femtocells.

For all the above discussed reasons, Mobile-Femto is seen as the future of next network generation, which can effectively improve the vehicular UEs performance in public transportations like buses. All the achieved results showed an improvement in the vehicular UEs performance after deploying the Mobile-Femtos in the LTE Macrocell. Added to this, all the proposed algorithms and schemes in term of the interference mitigation and mobility management have supported the presented technology to provide the vehicular UEs with the best services they can have.

However, deploying Mobile-Femtos in high-speed trains to improve the train passengers’ performance and provide them with the internet is seen as the future work of this research as many challenges are raised here that will be discussed briefly in the future work section.

### 7.2 Future Work

The aim of the mobile communications Enablers for Twenty-twenty (2020) Information Society (METIS), which is an EU co-funded research project, is to lay the foundation for the next generation of the mobile and wireless communications system. The project is examining the possibility of improving the cellular network by supplementing the infrastructure with simple, low power small BSs. It also has introduced the proposal of placing mobile BSs in
vehicles, such as cars, trucks, buses and trains to improve the vehicular UEs performance. That is why, considering the train Mobile-Femtos technology as the future work of this research is seen as a complement of what has been proposed earlier in regard to the deployment of Mobile-Femto technologies in public transportations (i.e. buses).

The cooperative and coordinated Mobile-Femto systems in train carriages need to be further investigated as it consists of a set of interconnected and coordinated Mobile-Femtos as shown in Figure 7.1. The coordinated Mobile-Femtos would be implemented on trains or on other vehicles with large spatial dimensions where those coordinated Mobile-Femtos are connected to one another through the CrX2 coordination interface. This allows several optimisation methods for group HO and backhaul link optimisation.

![Coordinated Mobile-Femtos System](image)

**Fig 7.1 An example of a coordinated Mobile-Femtos system**

Actually, there are four challenging reasons that affect communication services on high-speed trains. These challenges are listed as the following:

- Large penetration loss via the shield of the train, which is expected to be 40dB.
- Large number of HOs in very a short time. This is due to the hundreds or thousands of UEs who need HO procedures from one site to another concurrently/sequentially. This phenomenon affects system stability and eats-up capacity.
✓ High power consumption for UEs transmission and this is because UEs on the train need higher transmission power to overcome the large penetration loss in uplink as well.

✓ High-speeds of trains are considered one of the challenges as some trains speeds range between 300km/h to 350km/h, which makes the impact of Doppler Shift is very severe in this case.

However, the high-speed trains are considered nowadays as one of the most important transportation services as they save time and effort. For example, the TGV Eurostar in Europe is 393m long, moves at speed reaching 300km/h. The Shinkansen in Japan has similar characteristics with 480m long and 300km/h of commercial speed. The high-speed train in China is also a 432m long and moving at speed reaching 350km/h. Hence, due to the fast moving and well shield carriages; the network in high-speed train scenario faces severe Doppler frequency shift and high penetration loss, low HO success rate, high power consumption of UEs as well as UL and DL interference issues that will be illustrated later in this this section.

Thus, a common adopted solution for high-speed trains is to condense the network along the railway to combat the large penetration loss. However, this will make the second issue more severe, as the number of HO procedures is increased due to smaller site- to-site distance. Another way is to increase the transmission power of the BSs, which helps to solve the issue of the large penetration loss as well. However, this can create excessive ICI for the DL and UL signals. Besides that, neither of these solutions is cost-effective. Therefore, thinking about an effective solution to solve the above challenges was the motive behind proposing the coordinated Mobile-Femtos system in trains as the future work of this research. The interference between the coordinated Mobile-Femtos and eNB’s and interference between Backhaul links need to be considered as well in the future work of this research. Therefore, the following discusses the expected DL and UL interference scenarios of the coordinated Mobile-Femtos in trains.
7.2.1 Downlink Interference

All possible DL interference scenarios in train coordinated Mobile-Femtos have been illustrated in Figure 7.2, which is seen as the future work of this research.

![Fig 7.2 DL Interference scenarios](image)

7.2.2 Uplink Interference

On the other hand, all possible UL interference scenarios in train coordinated Mobile-Femtos have been illustrated in Figure 7.3 that can be further investigated in the future.

![Fig 7.3 UL Interference scenarios](image)

Consequently, the train coordinated Mobile-Femtos is seen as the future of high speed trains to overcome the previous issues and connect the vehicular UEs to the network anywhere and at any time regardless of the obstacles that might face the transmitted signals.
8. References


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Appendices

The following Appendices represent some of the codes that have been added to implement the Mobile-Femto in LTE Macrocell system via using MATLAB System Level Simulator.

Appendix A: Mobile-Femto implementation - part of the code

```matlab
function [eNodeBs, eNodeBs_sectors] = LTE_init_add_MobileFemtos(LTE_config, sites, eNodeBs, networkPathlossMap)
% Add MobileFemtos to the actual path-loss map
% For now just do this mode: a fixed number of average Mobile-Femtos will be put per km2
switch LTE_config.MobileFemtos_config.spatial_distribution
    case 'homogenous density'
        spatial_distribution_model = spatial_distributions.homogeneousEnodebSpatialDistribution(networkPathlossMap, sites, eNodeBs, LTE_config.MobileFemtos_config.MobileFemtos_per_km2);
    otherwise
        error('Spatial distribution "\%s" not supported', LTE_config.MobileFemtos_config.spatial_distribution);
end
MobileFemto_pos = spatial_distribution_model.generate_positions;

for mf_ = 1:size(MobileFemto_pos,1)
    % Create the Mobile-Femto sites
    MobileFemto_sites(mf_).id = length(sites) + mf_;
    MobileFemto_sites(mf_).pos = MobileFemto_pos(mf_,:);
    MobileFemto_sites(mf_).speed = UE_speed;
    MobileFemto_sites(mf_).site_type = 'MobileFemto';

    % Create the Mobile-Femtos in eNodeBs cell and indicate which Mobile-Femto belong to which eNodeB sector
    MobileFemto_sites(mf_).sectors = network_elements.eNodeB_sector;
    MobileFemto_sites(mf_).sectors.parent_eNodeB = MobileFemto_sites(mf_);
    MobileFemto_sites(mf_).sectors.id = 1;
    MobileFemto_sites(mf_).sectors.azimuth = 0; % Omnidirectional antenna
    MobileFemto_sites(mf_).sectors.max_power = LTE_config.BaseCell_antenna.power_W;
    MobileFemto_sites(mf_).sectors.antenna_type = 'omnidirectional';
    MobileFemto_sites(mf_).sectors.nTX = LTE_config.nTX;
    MobileFemto_sites(mf_).sectors.eNodeB_id = length(eNodeBs) + mf_;

    MobileFemto_sites(mf_).sectors.antenna = antennas.omnidirectionalAntenna;
end
MobileFemto_sectors(mf_) = MobileFemto_sites(mf_).sectors;

% Create the Microcell pathloss model that will be used.
```

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if LTE_config.debug_level>=1
    fprintf('MobileFemto Site %d: ',mf_);
end

MobileFemto_sectors(mf_).microcell_pathloss_model =
    microcell_pathloss_models.generalPathlossModel.generateMicrocellPathlossModel(...
        LTE_config,...
        LTE_config.MobileFemtos_config.microcell_pathloss_model,...
        LTE_config.frequency,...
    LTE_config.MobileFemtos_config.microcell_pathloss_model_settings);
end

if size(MobileFemto_pos,1)>0
    % There are Mobile-Femtos
    eNodeBs_       = [ sites MobileFemto_sites ];
    eNodeBs_sectors_ = [ eNodeBs MobileFemto_sectors ];
else
    % No Mobile-Femtos. Return the same values
    eNodeBs_    = sites;
    eNodeBs_sectors_  = eNodeBs;
    return
end

Appendix B: Mobile-Femto configuration - part of the code

simulation_type = 'tri_sector_plus_MobileFemtos';
LTE_config = LTE_load_params(simulation_type);

LTE_config.frequency                  = 1.9e9; % Frequency in Hz
LTE_config.bandwidth                  = 10e6; % or 20e6;

LTE_config.show_network               = 2;
LTE_config.nTX                        = 2;
LTE_config.nRX                        = 2;
LTE_config.tx_mode                    = 4;
LTE_config.nr_eNodeB_rings            = 0; % Number of eNodeB rings (0, 1 or 2)
LTE_config.UE_per_eNodeB              = [40 10]; % First number refers to
'Macro', second to 'Mobile-Femto', i.e. [Nr_of_UEs_per_Macro
Nr_of_UEs_per_Femto]
LTE_config.scheduler                  = 'prop fair'; % or round robin
LTE_config.simulation_time_tti        = 10;
LTE_config.map_resolution             = 5;
LTE_config.compute_only_center_users  = true; % Inclusion radius set in
LTE_init_determine_eNodeBs_to_compute.m
LTE_config.inter_eNodeB_distance      = 500; % In meters. When the network
is generated, this determines the distance between the eNodeBs.

LTE_config.compact_results_file       = true;
LTE_config.keep_UEs_still = true;
LTE_config.FFR_active = true; % Activate or deactivate the proposed frequency reuse scheme
% Mobile-Femto specifications
LTE_config.MobileFemtos_config.MobileFemtos_per_km2 = 2;
% LTE_config.FixedFemtos_config.FixedFemtos_per_km2 = 3;
LTE_config.MobileFemtos_config.tx_power_W = 10^2.4/1000; % 24 dBm
or 10^0.5/1000 % 5 dBm
LTE_config.FixedFemtos_config.tx_power_W = 10^2.4/1000; % 24 dBm
or 10^0.5/1000 % 5 dBm
LTE_config.MobileFemto_config.microcell_pathloss_model_settings.environment = 'urban';
LTE_config.MobileFemtos_config.mode = 'OSG';
LTE_config.add_MobileFemto_speed = 160/3.6; % changable
LTE_config.MobileFemtos_config.microcell_pathloss_model_settings.wall_loss = 25; % or 0 or 40
% Desired signal experiences penetration loss

Appendix C: Mobile-Femtos scheduling process - part of the code as this scheduling process should include the Fixed-Femtos and UEs

```matlab
classdef propFairScheduler < schedulers.lteScheduler
% A proportional fair LTE scheduler
    properties
        av_throughput % exponentially weighted throughputs
    end
    methods
        % Class constructor. Just specify where to attach the scheduler
        function obj = propFairScheduler(scheduler_params,attached_eNodeB_sector)
            % Fill in basic parameters (handled by the superclass constructor)
            obj = obj@schedulers.lteScheduler(scheduler_params,attached_eNodeB_sector);
            obj.name = 'Proportional fair scheduler';
        end

        % Add Mobile-Femto (no memory, so empty)
        function add_MobileFemto(obj,MobileFemto_id)
        end

        % Delete Mobile-Femto (no memory, so empty)
        function remove_MobileFemto(obj,MobileFemto_id)
        end

        % Schedule the Mobile-Femto in the given RB grid
        function
```
schedule_MobileFemtos(obj,attached_MobileFemtos,last_received_feedbacks)
% Power allocation
% Leave the default one (homogeneous)

RB_grid = obj.RB_grid;
RB_grid.size_bits = 0;

% For now use the static tx_mode assignment
RB_grid.size_bits = 0;
tx_mode = obj.default_tx_mode;
current_TTI = obj.clock.current_TTI;
N_MobileFemto = length(attached_MobileFemtos);
N_RB = RB_grid.n_RB;
MobileFemto_id_list = zeros(N_RB,1);

if ~isempty(attached_MobileFemtos)
  %% compute efficiency
  [c,MobileFemto_ind] = obj.get_efficiency(N_MobileFemto,N_RB,last_received_feedbacks);
  c = c';

  %% update average throughput
  TTI_to_read = max(current_TTI - obj.feedback_delay_TTIs-1,1);
  for mf = 1:N_MobileFemto
    obj.av_throughput(mf) = obj.compute_av_throughput(mf,last_received_feedbacks,TTI_to_read);
  end

  %% PF scheduler
  RBs = obj.PF_scheduler(N_MobileFemto,N_RB,c,MobileFemto_ind);

  for r_ = 1:N_RB
    RB_tmp = RBs((r_-1)*N_MobileFemto+1:r_*N_MobileFemto);
    ind = find(RB_tmp == 1);
    if ~isempty(ind)
      MobileFemto_id_list(r_) = attached_MobileFemtos(MobileFemto_ind(ind)).id;
    end
  end
  RB_grid.MobileFemto_allocation(:) = MobileFemto_id_list;
  % CQI assignment

  obj.schedule_MobileFemtos_common(attached_MobileFemtos,last_received_feedbacks,current_TTI,tx_mode);
end
end

function RBs = PF_scheduler(obj,N_MobileFemto,N_RB,c,MobileFemto_ind)
% Core scheduling function
RB_set = true(N_RB,1);
RB_MobileFemtos = false(N_RB,N_MobileFemto);
alpha_temp = 1;
% Precalculated values taken out from the loop (speeds up simulations)
cleaned_c_log_matrix = log10(max(c,eps)*12*7);
avgd_MobileFemto_throughputs = (obj.av_const-
1)*obj.av_throughput(MobileFemto_ind);

% Calculate metric for each RB and attached Mobile-Femto
for rr = 1:N_RB
    res = find(RB_set);
    metric = -Inf(N_RB,N_MobileFemto);
    MobileFemto_avgd_pre_metric = -alpha_temp*log10(max(avgd_MobileFemto_throughputs+sum(RB_MobileFemtos.*c,1)*12*7,eps));
    MobileFemto_avgd_pre_metric_mat = MobileFemto_avgd_pre_metric(ones(1,N_RB),:);
    metric(res(1:sum(RB_set)),:) = cleaned_c_log_matrix(res(1:sum(RB_set)),:) + MobileFemto_avgd_pre_metric_mat(res(1:sum(RB_set)),:);
    maxi = max(metric(:));
    [RB_idx MobileFemto_idx] = find(metric == maxi);
    ind = randi(length(RB_idx));
    RB_set(RB_idx(ind)) = false;
    RB_MobileFemtos(RB_idx(ind),MobileFemto_idx(ind)) = true;
end
RB_MobileFemtos = RB_MobileFemtos';
RBs = RB_MobileFemtos();
end

Appendix E: Microcell NLOS path-loss, which is based on the COST 231 Walfish-Ikegami NLOS model - Other models are included in this code as well

classdef cost231PathlossModel < macroscopic_pathloss_models.generalPathlossModel
    % COST231 Walfish-Ikegami pathloss model
    properties
        frequency % Frequency in HERTZs (for consistency, although this property makes calculations with frequencies set in MHz)
        environment % Environment that this instance represents
        Cm % correction factor for dense buildings (dB), urban_macro and suburban_macro only
        h_antenna % height of base station antenna (m)
        h_mobile % height of the mobile (m)
        d_min % minimum base station distance in m
        h_roof % height of buildings (m), urban_micro only
        w % width of the roads (m), urban_micro only
        b % building separation (m), urban_micro only
        phi % road orientation with respect to the direct radio path (°), urban_micro only
minimum_pathloss

% This function is to call the right environment (urban micro, macro, suburban...).

pathloss_function_handle
urban_micro = 1;
% urban_macro = 2;
% suburban_macro = 3;

end

methods
% Class constructor
function obj = cost231PathlossModel(frequency,environment)
  obj.frequency = frequency;
  obj.environment = environment;
  obj.name = 'COST231';
  switch environment
    case 'urban_micro'
      obj.name = [obj.name ' urban micro'];
      obj.pathloss_function_handle = 1;
      % values according to TR25.996
      obj.h_antenna = 12.5;
      obj.h_mobile = 1.5;
      obj.d_min = 20;
      obj.h_roof = 12;
      obj.w = 25;
      obj.b = 50;
      obj.phi = 30;
    case 'urban_macro'
      obj.name = [obj.name ' urban macro'];
      obj.pathloss_function_handle = 2;
      % values according to TR25.996
      obj.Cm = 3;
      obj.h_antenna = 32;
      obj.h_mobile = 1.5;
      obj.d_min = 35;
    case 'suburban_macro'
      obj.name = [obj.name ' suburban macro'];
      obj.pathloss_function_handle = 3;
      % values according to TR25.996
      obj.Cm = 0;
      obj.h_antenna = 32;
      obj.h_mobile = 1.5;
      obj.d_min = 35;
    otherwise
      error(['"' environment '" environment not valid']);
  end

  switch obj.pathloss_function_handle
    case 1
      obj.minimum_pathloss =
      obj.pathloss_urbanmicro(obj.d_min);
    case 2
      obj.minimum_pathloss =
      obj.pathloss_urbanmacro(obj.d_min);
  end
case 3
    obj.minimum_pathloss =
    obj.pathloss_suburbanmacro(obj.d_min);
end
end

% Returns the NLOS pathloss in dB. Note: distance in METERS
function pathloss_in_db_NLOS = pathloss(obj,distance)
    % Restrict that pathloss must be bigger than the loss with the
    % minimum distance
    switch obj.pathloss_function_handle
        case 1
            pathloss_in_db_NLOS = obj.pathloss_urbanmicro(distance);
        case 2
            pathloss_in_db_NLOS = obj.pathloss_urbanmacro(distance);
        case 3
            pathloss_in_db_NLOS =
            obj.pathloss_suburbanmacro(distance);
        end
    pathloss_in_db_NLOS =
    max(pathloss_in_db_NLOS,obj.minimum_pathloss);
end

% COST 231 urban micro pathloss
function pl_NLOS = pathloss_urbanmicro(obj,distance)
    % function to evaluate the microcell LOS and NLOS pathloss based
    on the COST231 % Walfish-Ikegami model, see TR25.996 and COST 231 book
    pl_NLOS = LTE_aux_COST231_urban_micro_pathloss(...
        distance,...
        obj.frequency,...
        obj.h_roof,...
        obj.h_antenna,...
        obj.h_mobile,...
        obj.phi,...
        obj.w,...
        obj.b); %NLOS pathloss

    % output:   pl_NLOS  ... NLOS pathloss in dB
    distance = distance/1000;           % Calculations are done in
    frequency = obj.frequency/1000000;  % Calculations are done in
    freq in MHz
    pl_NLOS = -55.9 + 38*log10(d_min) + (24.5 + obj.h_mobile
    *(frequency/925)) * log10(frequency);
end

% COST 231 urban macro pathloss
function pl_NLOS = pathloss_urbanmacro(obj,distance)

    % function to evaluate the urban macrocell pathloss based on the COST 231
    % distance ... actual distance in m
    % output:   pl_NLOS  ... NLOS pathloss in dB
distance = distance/1000; % Calculations are done in Km
frequency = obj.frequency/1000000; % Calculations are done in
freq in MHz

a = (1.1*log10(frequency) - 0.7)*obj.h_mobile - ...
(1.56*log10(frequency)-0.8);

pl_NLOS = 46.3 + 33.9*log10(frequency) -
13.82*log10(obj.h_antenna) - a + (44.9 -
6.55*log10(obj.h_antenna))*log10(distance) + obj.Cm;
end

% COST 231 suburban macro pathloss
function pl_NLOS = pathloss_suburbanmacro(obj,distance)
% function to evaluate the suburban macrocell pathloss based on
the COST 231

% distance ... actual distance in m
% output: pl_NLOS ... NLOS pathloss in dB

distance = distance/1000; % Calculations are done in Km
frequency = obj.frequency/1000000; % Calculations are done in
freq in MHz

a = (1.1*log10(frequency) - 0.7)*obj.h_mobile - ...
(1.56*log10(frequency)-0.8);

pl_NLOS = 46.3 + 33.9*log10(frequency) -
13.82*log10(obj.h_antenna) - a + (44.9 -
6.55*log10(obj.h_antenna))*log10(distance) + obj.Cm;
end
end

Appendix F: MobileFemto Handover Process - part of the code

function move_all_MobileFemtos(LTE_config,MobileFemtos,networkPathlossMap,eNodeBs_sectors)
% This function moves each MobileFemto and for such cases in which a given
MobileFemto is moved
% outside of the ROI, it places it back in the ROI.
some_MobileFemto_out_of_ROI_this_TTI = false;
for mf_ = 1:length(MobileFemtos)
    MobileFemtos(mf_).move;
    [ x_range y_range ] = networkPathlossMap.valid_range;
end

% Now this is an implementation of the MobileFemto handover procedure
ROI_teleport = ~MobileFemtos(mf_).is_in_roi(x_range,y_range);
handover_requested = MobileFemtos(mf_).cell_change.requested;

if ROI_teleport || handover_requested
    old_eNodeB_id = MobileFemtos(mf_).attached_eNodeB.eNodeB_id;
    if ROI_teleport
        new_MobileFemto_position = networkPathlossMap.random_position;
        % Actually it should not be done like this. Measure all the neighboring cells' SINR and then decide which one is better
        [new_site_id new_sector_id new_eNodeB_id] = networkPathlossMap.cell_assignment(new_MobileFemto_position);
        % Teleport MobileFemto
        MobileFemtos(mf_).pos = new_MobileFemto_position;
    elseif handover_requested
        new_eNodeB_id = MobileFemtos(mf_).cell_change.target_eNodeB;
        MobileFemtos(mf_).cell_change.requested = false; % reset the handover request field
        MobileFemtos(mf_).cell_change.target_eNodeB = [];
    end
    % Deattach MobileFemto from old eNodeB and reattach to new one
    MobileFemtos(mf_).start_handover(eNodeBs_sectors(new_eNodeB_id));
    % Accordingly activate or deactivate MobileFemto
    % Check whether this MobileFemto should be deactivated to speed-up % simulation. Allows for run-time changes.
    if ~isempty(LTE_config.compute_only_MobileFemtos_from_this_eNodeBs)
        if isempty(find(MobileFemtos(mf_).attached_eNodeB.eNodeB_id==LTE_config.compute_only_MobileFemtos_from_this_eNodeBs,1))
            % Deactivate MobileFemto
            MobileFemtos(mf_).deactivate_MobileFemto = true;
        else
            % Activate MobileFemto (already activated by default, but just in case)
            MobileFemtos(mf_).deactivate_MobileFemto = false;
        end
    end
    % Print some debug
    if ~some_MobileFemto_out_of_ROI_this_TTI
        if LTE_config.debug_level>=1
            fprintf(1, '\n');
        end
        some_MobileFemto_out_of_ROI_this_TTI = true;
    end
    if LTE_config.debug_level>=1
        if ROI_teleport
            fprintf('MobileFemto %g going out of ROI, teleporting to %g eNodeB %g -> eNodeB
        %\n', MobileFemtos(mf_).id, new_MobileFemto_position(1), new_MobileFemto_position(2), old_eNodeB_id, new_eNodeB_id);
        elseif handover_requested
            fprintf('MobileFemto %g handover request. eNodeB %g -> eNodeB %g\n', MobileFemtos(mf_).id, old_eNodeB_id, new_eNodeB_id);
if some_MobileFemto_out_of_ROI_this_TTI
    if LTE_config.debug_level>=1
        fprintf('    
    end
end

Appendix G: Mobile-Femto.m file plus the Handover process - This code has been added to the Mobile-Femto.m file to identify and continue the MobileFemto Handover Process

classdef MobileFemto < handle
    % Class that represents an LTE MobileFemto
    properties
        id % Unique Mobile-Femto id
        pos % pos in meters (x,y)
        attached_site % Site to where this Mobile-Femto is attached
        attached_sector_idx % sector index to which the Mobile-Femto is attached
        attached_eNodeB % eNodeB to which the Mobile-Femto is attached to
        vehicular_model % Vehicular model for this Mobile-Femto
        downlink_Channel % Downlink channel model for this Mobile-Femto
        RB_grid % This links to obj.downlink_channel.RB_grid
        uplink_channel % Uplink channel model for this Mobile-Femto
        receiver_noise_figure % Noise figure for this specific Mobile-Femto (dB)
        thermal_noise_W_RB % Calculated based on the thermal noise density and the receiver noise figure in Watts/RB
        penetration_loss % Penetration loss in dB for the vehicular environment
        nRX % Number of receive antennas
        antenna_gain % Antenna gain of the Mobile-Femto
        trace % Trace that stores info about what happened
        clock % Network clock. Tells the Mobile-Femto in what TTI it is
        CQI_mapper % Performs the mapping between SINR and CQI
    end % Output of the link quality (measurement) model.
    link_quality_model_output % Data to be fed back to the eNodeB. It is used to pass the
feedback data to the send_feedback() function

feedback

% Whether the CQI feedback should be unquantized. Having this set
to true is equivalent to directly sending the post-equalization
SINR for each codeword (note that there is still a layer mapping)
unquantized_CQI_feedback

% Will decide whether a give TB made it or not
BLER_curves

% Gives the means to average the several Transport Block (TB) SINRs
SINR_averager

% Contains the LTE precoding codebook
codebook

% Signaling from the eNodeB to this Mobile-Femto. This is a direct
channel
% between the eNodeB and this Mobile-Femto, where it gets signaled
% MobileFemto-specific signaling information. The signaled
information and
% where it is located is as follows:
% Mobile-Femto signaling:
%   - TB_CQI % CQI used for the transmission of each
codeword
%   - TB_size % size of the current TB, in bits
%   - tx_mode % transmission mode used (MIMO, tx
diversity, spatial multiplexing)
%   - rv_idx % redundancy version index for each
codeword
% downlink_channel.RB_grid
%   - MobileFemto_allocation % what Mobile-Femto every RB belongs
to
%   - power_allocation % how much power to allocate to each RB,
%   - n_RB % RB grid size (frequency)
%   - sym_per_RB % number of symbols per RB (12 subcarriers,
0.5ms)
%   - size_bits % total size of the RB grid in bits
%   - numStreams % maximum number of allowed streams.

Resource allocation is described for all of them

eNodeB_signaling

% Extra tracing options (default options)
trace_SINR

% average preequalization SNR at current position (averaged over
microscopic fading and noise)
SNR_avg_preequal

% This is an "overall SINR", calculated by summing up all of the
% signal power and dividing it by the sum of all interfering and
% noise power.
wideband_SINR

% However if it is needed to shorten the simulation time some
Mobile-Femtos can be "deactivated". Note that the feedback will also be deactivated.

```matlab
deactivate_MobileFemto

% This variable is used for the default feedback calculation sent in % case the Mobile-Femto was not scheduled. For the old (v1) trace format, this
% sets the actual transmit mode.
default_tx_mode

traffic_model
lambda = 0;

adaptive_RI

% The following are some of the needed variables for the the Mobile-Femto handover management process.
cell_change

end

methods

% Constructor with the default Mobile-Femto parameter values
function obj = MobileFemto
    obj.unquantized_CQI_feedback = false;
    obj.trace_SINR = false;
    obj.deactivate_MobileFemto = false;
    obj.cell_change.requested = false;
    obj.cell_change.target_eNodeB = [];
end

function print(obj)
    if isempty(obj.attached_site)
        fprintf('MobileFemto %d, (%d,%d), not attached to an
eNodeB\n',obj.id,obj.pos(1),obj.pos(2));
    else
        fprintf('MobileFemto %d, (%d,%d), Site %d, sector %d (eNodeB
%d)\n',obj.id,obj.pos(1),obj.pos(2),obj.attached_site.id,obj.attached_sector_idx,obj.attached_eNodeB);
    end
    obj.vehicular_model.print;
end

% Clear variables
function clear(obj)
    obj.attached_site = [];
    obj.attached_eNodeB = [];
    obj.vehicular_model = [];
    obj.downlink_channel = [];
    obj.RB_grid = [];
    obj.uplink_channel = [];
    obj.trace = [];
    obj.clock = [];
    obj.CQI_mapper = [];
    obj.link_quality_model_output = [];
    obj.feedback = [];
    obj.BLER_curves = [];
```
end

% Move this MobileFemto according to its settings
function move(obj)
    new_pos = obj.vehicular_model.move(obj.pos);
    obj.pos = new_pos;
end

% Move this MobileFemto to where it was the last TTI before
% according to its settings
function move_back(obj)
    old_pos = obj.vehicular_model.move(obj.pos);
    obj.pos = old_pos;
end

function MobileFemto_in_roi = is_in_roi(a_MOBILEFEMTO, roi_x_range, roi_y_range)
% Tells you whether a Mobile-Femto is in the Region of Interest (ROI) or not
% input:    a_MOBILEFEMTO ... the MobileFemto in question
% roi_x_range ... roi x range. minimum and maximum x coordinates
%           roi_y_range ... roi y range. minimum and maximum y coordinates
% output: MobileFemto_in_roi ... true or false, whether the MobileFemto is inside or not

    MobileFemto_pos_x = a_MOBILEFEMTO.pos(1);
    MobileFemto_pos_y = a_MOBILEFEMTO.pos(2);

    if MobileFemto_pos_x<roi_x_range(1) ||
        MobileFemto_pos_x>roi_x_range(2)
        MobileFemto_in_roi = false;
        return;
    end

    if MobileFemto_pos_y<roi_y_range(1) ||
        MobileFemto_pos_y>roi_y_range(2)
        MobileFemto_in_roi = false;
        return;
    end

    MobileFemto_in_roi = true;
end

% Starts handover procedures from the currently attached eNodeB to
% the specified target_eNodeB
% for now... immediate handover. A proper implementation remains
% pending.
function start_handover(obj,new_eNodeB)
% Remove the Mobile-Femto from the eNodeB and its scheduler
    obj.attached_eNodeB.deattachMobileFemto(obj);

% Add the Mobile-Femto to the eNodeB and its scheduler
new_eNodeB.attachMobileFemto(obj);
end

% Measure whatever needs to be measured and send a feedback to the 
% attached eNodeB
function send_feedback(obj)
    obj.uplink_channel.send_feedback(obj.feedback);
end

% Calculates the receiver SINR, which is the metric used to measure 
% link quality (This process is necessary to make sure whether the 
% MobileFemto will be handed over with the target eNodeB or to stay with the 
% serving eNodeB)
function link_quality_model(obj,config)

    % Get current time
    t = obj.clock.time;

    % Get map-dependant parameters for the current Mobile-Femto 
    interfering_eNodeBs = obj.attached_eNodeB.neighbors_eNodeB;
    MobileFemto_microcell_pathloss = obj.downlink_channel.microcell_pathloss + obj.penetration_loss - obj.antenna_gain; % Already includes the TX and RX antenna gain (dB)
    MobileFemto_microcell_pathloss_linear = 10^(0.1*MobileFemto_microcell_pathloss);
    MobileFemto_shadow_fading_loss = obj.downlink_channel.shadow_fading_pathloss; % Shadow fading loss (dB)
    MobileFemto_shadow_fading_loss_linear = 10^(0.1*MobileFemto_shadow_fading_loss);
    there_are_interferers = ~isempty(interfering_eNodeBs);
    DL_signaling = obj.eNodeB_signaling;
    tx_mode = obj.default_tx_mode; % Fixed tx mode 
    the_RB_grid = obj.downlink_channel.RB_grid;
    nRB = the_RB_grid.n_RB;
    nSC = nRB*2;

    % Get the RX power (power allocation) from the target eNodeB
    TX_power_data = the_RB_grid.power_allocation';
    TX_power_signaling = the_RB_grid.power_allocation_signaling';
    RX_total = (TX_power_data+TX_power_signaling)./MobileFemto_microcell_pathloss_linear./MobileFemto_shadow_fading_loss_linear;
    RX_total = reshape([RX_total; RX_total],1,[])/(2);

    % Get fast fading trace for this subframe
    MobileFemto_microscale_fading_params = obj.downlink_channel.fast_fading_pathloss(t,tx_mode);
    MobileFemto_microscale_fading_mode_params = MobileFemto_microscale_fading_params(tx_mode);

    % The SINR calculation is done under the following
circumstances:
  % Power allocation is done on a per-subframe (1 ms) and RB basis
  % The fast fading trace is given for every 6 subcarriers (every
  % 90 KHz), so as to provide enough samples related to a
  % worst-case-scenario channel length

  % TX_power_signaling_half_RB = TODO: add signaling interference
  in better-modeled way
  S_dims = size(MobileFemto_microscale_fading_mode_params.zeta);
  S_dims(2) = 1; % All MATLAB variables have at least 2
  dimensions.

  % RX power
  switch tx_mode
    case 4 % MIMO
      RX_power = RX_total.*MobileFemto_microscale_fading_mode_params.zeta.';
    otherwise % Txd, OLSM or CLSM
      RX_power_half_RB_repmat = repmat(RX_total,S_dims);
      RX_power = RX_power_half_RB_repmat.*MobileFemto_microscale_fading_mode_params.zeta;
  end

  % Get interfering eNodeBs
  if there_are_interferers % no interfering eNodeBs present
    % single eNodeB simulation
    parent_sites = [interfering_eNodeBs.parent_eNodeB];
    parent_sites_id = [parent_sites.id];
    interfering_eNodeB_ids = [interfering_eNodeBs.eNodeB_id];
    interfering_RB_grids = [interfering_eNodeBs.RB_grid];
    interfering_power_allocations_data = [interfering_RB_grids.power_allocation];
    interfering_power_allocations_signaling = [interfering_RB_grids.power_allocation_signaling];

    % Get microcell pathloss and shadow fading values
    interfering_micocell_pathloss_eNodeB = obj.downlink_channel.interfering_micocell_pathloss(interfering_eNodeB_ids) + obj.penetration_loss - obj.antenna_gain;
    interfering_micocell_pathloss_eNodeB_linear = 10.^(0.1*interfering_micocell_pathloss_eNodeB);
  end

  % Total power allocations
  interfering_power_allocations = interfering_power_allocations_data + interfering_power_allocations_signaling;

  % Get interfering channel fading parameters (the trace
  returns it for all eNodeBs
  switch tx_mode
    case 4
      interfering_power_allocations = interfering_power_allocations_data + interfering_power_allocations_signaling;
case 4
    % MIMO
    microscale_interfering_thetas = MobileFemto_microscale_fading_mode_params.theta(:,interfering_eNodeB_ids,:);
    otherwise
        % TxD, OLSM or CLSM
        microscale_interfering_thetas = MobileFemto_microscale_fading_mode_params.theta(:,;interfering_eNodeB_ids,:);
    end
end
SINR_interf_dims = size(microscale_interfering_thetas);

% Get assigned interfering power on a per-half-RB-basis
if config.feedback_channel_delay~0
    interf_power_all_RB = kron(interfering_power_allocations,[1;1])/2'; % Take scheduled power
else
    interf_power_all_RB = repmat([interfering_eNodeBs.max_power]/SINR_interf_dims(2),[SINR_interf_dims (2) 1]); % Turn on all interferers
end

    temp_micro_mat      = interfering_microcell_pathloss_eNodeB_linear';
    temp_micro_mat      = temp_mairo_mat(ones(SINR_interf_dims(2),1),:);
    temp_shadow_mat     = interfering_shadow_fading_loss_linear';
    temp_shadow_mat     = temp_shadow_mat(ones(SINR_interf_dims(2),1),:);
    interf_power_all_RB = interf_power_all_RB./temp_macro_mat./temp_shadow_mat; % Add micro and shadow fading

max_Layers = SINR_interf_dims(1);
if length(SINR_interf_dims) > 3
    N_RI = SINR_interf_dims(4);
else
    N_RI = 1;
end

switch tx_mode
    case 4
        interf_power_all_RB_repmat = interf_power_all_RB.';
    otherwise
        interf_power_all_RB_repmat = zeros(SINR_interf_dims);
        for nLayers = 1:max_Layers
            for RI = 1:N_RI
                interf_power_all_RB_repmat(nLayers,:,:,RI) = interf_power_all_RB;
            end
        end
    end
else
    end
end
% Calculate thermal noise
thermal_noise_watts_per_half_RB = obj.thermal_noise_W_RB/2;

% Calculate average preequalization SNR
% This is a total SNR, (the channel is normalized to nTX, so this is also necessary here!)
obj.SNR_avg_preequal = 10*log10(RX_total(1)./thermal_noise_watts_per_half_RB);%*config.nTX));

switch tx_mode
    case 1
        % SINR calculation (MIMO)
        noise_plus_inter_layer_power = MobileFemto_microscale_fading_mode_params.psi.*thermal_noise_watts_per_half_RB;

        if there_are_interferers
            % Also works for more than one rank (i.e. extra dimension)
            interfering_rx_power = squeeze(sum(interf_power_all_RB_repmat.*microscale_interfering_thetas,1));
            Interference_plus_noise_power = noise_plus_inter_layer_power + interfering_rx_power.';
        else
            Interference_plus_noise_power = noise_plus_inter_layer_power;
        end
        SINR_linear = RX_power ./ Interference_plus_noise_power.'; % Divide thermal noise by 2: Half-RB frequency bins

    end

% Calculate SIR
% if there_are_interferers
%     SIR_linear = RX_power ./ interfering_rx_power.';
% else
%     SIR_linear = Inf(size(SINR_linear));
% end
otherwise
    % SINR calculation (TxD, OLSM, CLSM)
    noise_plus_inter_layer_power = MobileFemto_microscale_fading_mode_params.chi.*RX_power + MobileFemto_microscale_fading_mode_params.psi.*thermal_noise_watts_per_half_RB; % Divide thermal noise by 2: Half-RB frequency bins
    if there_are_interferers
        % Also works for more than one rank (i.e. extra dimension)
        interfering_rx_power = squeeze(sum(interf_power_all_RB_repmat.*microscale_interfering_thetas,3));
        Interference_plus_noise_power = noise_plus_inter_layer_power + interfering_rx_power;
    else
        Interference_plus_noise_power = noise_plus_inter_layer_power;
    end
    SINR_linear = RX_power ./ Interference_plus_noise_power;
% Calculate SIR
% if there_are_interferers
%     SIR_linear = RX_power ./ interfering_rx_power;
% else
%     SIR_linear = Inf(size(SINR_linear));
% end

% Calculation of the wideband SINR
if there_are_interferers
    obj.wideband_SINR = 10*log10(sum(RX_total(:))/(sum(interf_power_all_RB(:))+thermal_noise_watts_per_half_RB*nSC));
else
    obj.wideband_SINR = 10*log10(sum(RX_total(:))/(thermal_noise_watts_per_half_RB*nSC));
end

% Calculation of the post-equalization symbols SINR
SINR_dB = 10*log10(SINR_linear);
% SIR_dB = 10*log10(SIR_linear);

% Calculate and save feedback, as well as the measured SINRs
obj.calculate_feedback(config,tx_mode,SINR_linear,SINR_dB,nRB,[]);DL_signalin
end

% Next version of the Link Quality model, implemented with run-time precoding
function link_quality_model_v2(obj,config)

% Get current time
t = obj.clock.time;

% Get map-depandent parameters for the current Mobile-Femto
interfering_eNodeBs = obj.attached_eNodeB.neighbors_eNodeB;
MobileFemto_microcell_pathloss_dB = obj.downlink_channel.microcell_pathloss + obj.penetration_loss - obj.antenna_gain; % Already includes the TX and RX antenna gain (dB)
MobileFemto_microcell_pathloss_linear = 10^(0.1*MobileFemto_microcell_pathloss_dB);
MobileFemto_shadow_fading_loss = obj.downlink_channel.shadow_fading_pathloss; % Shadow fading loss (dB)
MobileFemto_shadow_fading_loss_linear = 10^(0.1*MobileFemto_shadow_fading_loss);
there_are_interferers = ~isempty(interfering_eNodeBs);
N_interferers = length(interfering_eNodeBs);
interfering_eNodeBs_idx = [interfering_eNodeBs.eNodeB_id];

% Number of codewords, layers, power etc. assigned to this Mobile-Femto
DL_signaling = obj.eNodeB_signaling;
tx_mode = DL_signaling.tx_mode;
% For the case the Mobile-Femto is not scheduled
if DL_signaling.num_assigned_RBs==0
    tx_mode = obj.default_tx_mode;
end

the_RB_grid = obj.downlink_channel.RB_grid;

% Get fast fading trace for this subframe
[H_0 H_i PMI_precalc] =
    obj.downlink_channel.fast_fading_pathloss_v2(t,interfering_eNodeBs_idxs);
FM1_precalc_sc = kron(PMI_precalc,[1;1]);
[nRX nTX nSC] = size(H_0);
nRB = the_RB_grid.n_RB;
max_layer = min(nRX,nTX);

% The SINR calculation is done under the following circumstances:
% Power allocation is done on a per-subframe (1 ms) and RB basis. The fast fading trace is given for every 6 subcarriers (every 90 KHz)

% TX power for each layer
TX_power_half_RB_data =
    reshape(['the_RB_grid.power_allocation']);
TX_power_half_RB_signaling =
    reshape(['the_RB_grid.power_allocation_signaling']);
TX_power_half_RB = TX_power_half_RB_data + TX_power_half_RB_signaling;
RX_power_half_RB = TX_power_half_RB /
    MobileFemto_microcell_pathloss_linear /
    MobileFemto_shadow_fading_loss_linear;

% Interfering eNodeBs' power allocation
if there_are_interferers % no interfering eNodeBs present
    (single eNodeB simulation)
        parent_sites_interf =
    [interfering_eNodeBs.parent_eNodeB];
        parent_sites_interf_id =
    [parent_sites_interf.id];
        interfering_eNodeB_ids =
    [interfering_eNodeBs.eNodeB_id];
        interfering_RB_grids =
    [interfering_eNodeBs.RB_grid];
        interfering_power_allocations_data =
    [interfering_RB_grids.power_allocation];
        interfering_power_allocations_signaling =
    [interfering_RB_grids.power_allocation_signaling];

        % Get microcell pathloss and shadow fading values
    interfering_microcell_pathloss_eNodeB_dB =
    obj.downlink_channel.interfering_microcell_pathloss(interfering_eNodeB_ids) +
    obj.penetration_loss - obj.antenna_gain;
end
interfering_shadow_fading_loss =
obj.downlink_channel.interfering_shadow_fading_pathloss(parent_sites_interf_id);
interfering_microcell_pathloss_eNodeB_linear = 10.^(0.1*interfering_microcell_pathloss_eNodeB_dB);
interfering_shadow_fading_loss_linear = 10.^(0.1*interfering_shadow_fading_loss);

% Total power allocations
power_allocations_interf = interfering_power_allocations_data + interfering_power_allocations_signaling;
power_allocations_interf_sc = reshape([power_allocations_interf(:);power_allocations_interf(:)'],nSC,[])'/2; % Power allocation per half-RB

% Total received interfering power
RX_power_half_RB_interf = power_allocations_interf_sc ./ kron(interfering_microcell_pathloss_eNodeB_linear,ones(1,nSC))./kron(interfering_shadow_fading_loss_linear,ones(1,nSC));
end

thermal_noise_watts_per_half_RB = obj.thermal_noise_W_RB/2;

% Get the correct precodig matrices
switch tx_mode
    case 4
        % CLSM
        precoding = [obj.codebook(:,nTX,tx_mode)];
    case 3
        % OLSM
        error('Not yet supported (3)');
        precoding = [obj.codebook(:,nRX,tx_mode)];
    case 2
        % TxD: none
        error('Not yet supported (2)');
    case 1
        % Single TX antenna: none
        error('Not yet supported (1)');
    otherwise
        error('Not yet supported (other)');
end

% SINR calculation for each layer possibility
SINR_linear = nan(max_layer,nSC,max_layer);
for l_=1:max_layer
    H0_H0_l = zeros(l_,nSC);
    H_0_eff_inv_l_ = zeros(l_,nTX,nSC);
    precoders_l_ = precoding(l_).W; % All the possible precoders for this layer number choice
    % Obtain the effective channel matrix
    for sc_=1:nSC
        precoder = precoders_l(:,:,PMI_precalc_sc(sc_,l_));
        H0_pinv = pinv(H_0(:,:,sc_)*precoder);
        H_0_eff_inv_l_(::,sc_) = H0_pinv;
        H0_H0_l(:,:,sc_) = diag(H0_pinv*H0_pinv');
    end
end
MSE_signal_part = thermal_noise_watts_per_half_RB*H0_H0_l; %

ToDo: Add Channel Estimation error
MSE_interf_part = zeros(l_,nSC,N_interferers);
if there_are_interferers
    for int_=1:N_interferers
        interferer_precoding = precoders_l(:,:,1); %
        Arbitrary and fixed precoder for the interferers. Could be changed, though
        for sc_=1:nSC
            H_i_W_i = H_i(:,:,sc_,int_)*interferer_precoding;
            H_i_W_i_2 = H_i_W_i*H_i_W_i';
            H_0_eff_inv = H_0_eff_inv_l(:,:,sc_);
            MSE_interf_part(:,sc_,int_) = diag(RX_power_half_RB_interf(int_,sc_,) * H_0_eff_inv * H_i_W_i_2 * H_0_eff_inv');
        end
    end
end
MSE = real(MSE_signal_part + sum(MSE_interf_part,3)); % The remaining imaginary part is just due to type rounding. There is no imaginary part, actually.
SINR_linear(1:l_,:,l_) = kron(RX_power_half_RB,ones(l_,1)) ./ MSE;
end

SINR_db = 10*log10(SINR_linear);

% Calculate average preequalization SNR: This is a total SNR
obj.SNR_avg_preequal = 10*log10(RX_power_half_RB(1)/thermal_noise_watts_per_half_RB);

% Calculation of the wideband SINR
if there_are_interferers
    obj.wideband_SINR = 10*log10(sum(RX_power_half_RB) / (sum(RX_power_half_RB_interf(:,:,)) + thermal_noise_watts_per_half_RB*nSC));
else
    obj.wideband_SINR = 10*log10(sum(RX_power_half_RB) / (thermal_noise_watts_per_half_RB*nSC));
end

% Calculate and save feedback, as well as the measured SINRs
obj.calculate_feedback(config,tx_mode,SINR_linear,SINR_db,nRB,PMI_precalc,DL_signaling);
end

% Calculate the feedback values based on the input. This function
% is called from the link quality model and is separated for
% convenience and readability. The results of the feedback
% calculation are stored in the following variables:
% - obj.feedback.CQI:       CQI feedback
% - obj.feedback.RI:         Rank Indicator feedback (when applicable)
% - obj.link_quality_model_output: SINR values
% % As input parameters you have one SINR per RB
% (SINRs_to_map_to_CQI) or all of the SINRs the SL simulator
% traces, which are currently two per RB (SINR_db)
function calculate_feedback(obj, config, tx_mode, SINR_linear, SINR_db, nRB, PMI_suggestion, DL_signaling)
    % Take a subset of the SINRs for feedback calculation
    % For SM we send 2 CQIs, one for each of the codewords (which in the 2x2 case are also the layers). For TxD, both layers have the same SINR.
    % The CQI is calculated as a linear averaging of the SINRs in dB. This is done because like this the Tx has an "overall idea" of the state of the RB, not just a sample of it.
    switch tx_mode
        case 1 % SISO
            SINRs_to_map_to_CQI = (SINR_db(1:2:end)+SINR_db(2:2:end))/2;
            obj.link_quality_model_output.SINR_db = SINR_db;
            obj.link_quality_model_output.SINR_linear = SINR_linear;
        case 2 % TxD
            % Both layers have the same SINR
            SINRs_to_map_to_CQI = (SINR_db(1,1:2:end)+SINR_db(1,2:2:end))/2;
            obj.link_quality_model_output.SINR_db = SINR_db(1,:);
            obj.link_quality_model_output.SINR_linear = SINR_linear(1,:);
        case {3,4} % OLSM, CLSM
            SINRs_to_map_to_CQI = (SINR_db(:,:,1:2:end,:)+SINR_db(:,:,2:2:end,:))/2;
            obj.link_quality_model_output.SINR_db = SINR_db;
            obj.link_quality_model_output.SINR_linear = SINR_linear;
        otherwise
            error('TX mode not yet supported');
    end

    max_rank = size(SINRs_to_map_to_CQI,3);

    if (tx_mode==3) || (tx_mode==4) % Rank decision for SM
        MCSs_all = 1:15;
        Is_MCSs = obj.SINR_averager.SINR_to_I(SINRs_to_map_to_CQI,MCSs_all);

        % Compute the per-layer mutual-information sum
        Is_dims = size(Is_MCSs);
        Is_MCSs_no_nans = zeros(size(Is_MCSs));
        Is_finite_idxs = isnfinite(Is_MCSs);
        Is_MCSs_no_nans(Is_finite_idxs) = Is_MCSs(Is_finite_idxs);
        Is_sum_MCSs_per_layer = reshape(sum(Is_MCSs_no_nans,1),Is_dims(2:end));

        % Optional: take only the N best values, as measured by the last MCS (if not one would need to calculate it for every rank-MCS pair, making it too computationally costly!)
        Is_mean_MCSs_per_rank = zeros(length(MCSs_all),max_rank);
        last_MCS_Is_sum = Is_sum_MCSs_per_layer(:,MCSs_all); sort_idxs = zeros(size(last_MCS_Is_sum));
        multiplier_matrix =
kron(1:max_rank,ones(length(MCSs_all),1));

% Calculate the average I of the RBs that were scheduled for the appropriate rank
if DL_signaling.num_assigned_RBs > 0
    RBs_reference = last_MCS_Is_sum(DL_signaling.assigned_RB_map,DL_signaling.nLayers);
else
    RBs_reference = [];
end

%% Calculate mean MI value for each rank and MCS pair based on the best N MI values for each rank
for r = 1:max_rank
    if obj.adaptive_RI==1 && ~isempty(DL_signaling.adaptive_RI) && ~isempty(DL_signaling.adaptive_RI.avg_MI) && ~isempty(DL_signaling.adaptive_RI.min_MI)
        spectral_eff_threshold = DL_signaling.adaptive_RI.min_MI;
        number_of_RBs_to_take = DL_signaling.num_assigned_RBs;
        if number_of_RBs_to_take==0
            number_of_RBs_to_take = nRB;
        end
        [sort_values,sort_idxs] = sort(last_MCS_Is_sum(:,r_));
        bigger_than_threshold = sort_values>=spectral_eff_threshold;
        bigger_than_threshold_idxs = sort_idxs(bigger_than_threshold);
        begin_idx = max(length(bigger_than_threshold_idxs)-number_of_RBs_to_take+1,1);
        end_idx = length(bigger_than_threshold_idxs);
        RBs_to_average_idx_rank = bigger_than_threshold_idxs(begin_idx:end_idx);
        RBs_to_average = Is_sum_MCSs_per_layer(RBs_to_average_idx_rank,r_,:);
        if isempty(RBs_to_average)
            RBs_to_average = Is_sum_MCSs_per_layer(:,r_,:);
        end
    elseif obj.adaptive_RI==2 && ~isempty(DL_signaling.adaptive_RI) && ~isempty(DL_signaling.adaptive_RI.RBs_for_feedback)
        RBs_to_average = Is_sum_MCSs_per_layer(DL_signaling.adaptive_RI.RBs_for_feedback,r_,:);
    else
        RBs_to_average = Is_sum_MCSs_per_layer(:,r_,:);
    end

% All values
end
elseif obj.adaptive_RI==2 && ~isempty(DL_signaling.adaptive_RI) && ~isempty(DL_signaling.adaptive_RI.RBs_for_feedback)
    RBs_to_average = Is_sum_MCSs_per_layer(DL_signaling.adaptive_RI.RBs_for_feedback,r_,:);
else
    RBs_to_average = Is_sum_MCSs_per_layer(:,r_,:);
end
Is_mean_MCSs_per_rank(:,r_) =
reshape(mean(RBs_to_average,1),[Is_dims(end) 1]) ./ multiplier_matrix(:,r_);
end

%% Rank Indicator: Decide based on the number of transmitted
data bits for a rank value
SINR_av_dB_for_RI =
obj.SINR_averager.average_for_RI(Is_mean_MCSs_per_rank,1:15);
CQI_temp_all =
floor(obj.CQI_mapper.SINR_to_CQI(SINR_av_dB_for_RI));
all_CQIs = reshape(1:15,[]);,
all_CQIs = all_CQIs(:,ones(1,max_rank));
temp_var = CQI_temp_all-all_CQIs;
temp_var(temp_var<0) = Inf;
[C QCI_layer_all] = min(temp_var);
out_of_range = CQI_layer_all<1;
CQI_layer_all(out_of_range) = 1;
bits_layer_config =
(1:max_rank).*(8*round(1/8*[config.CQI_params(CQI_layer_all).modulation_order
* config.CQI_params(CQI_layer_all).coding_rate_x_1024]/1024 *
config.sym_per_RB nosync * config.N_RB*2)-24);
bits_layer_config(out_of_range) = 0;
[C,optimum_rank] = max(bits_layer_config); % Choose the RI
for which the number of bits is maximized

%% Calculate CQI feedback on a per-codeword basis

% CQI reporting Layer mappings according to TS 36.211
switch optimum_rank
    case 1
        SINRs_to_CQI_CWs = SINRs_to_map_to_CQI(1,:,1);
    case 2
        SINRs_to_CQI_CWs = SINRs_to_map_to_CQI(1:2,:,2);
    case 3
        % Manually set to two Codewords. Layer-to-codeword
        % mapping according to TS 36.211 and done with the last CQI
        codeword2_SINRs_dB_avg =
        obj.SINR_averager.average_codeword(Is_MCSs(2:3,:,optimium_rank,MCSs_all(end)
        ),MCSs_all(end));
        SINRs_to_CQI_CWs =
        [SINRs_to_map_to_CQI(1,:,3); codeword2_SINRs_dB_avg];
    case 4
        % Manually set to two Codewords. Layer-to-codeword
        % mapping according to TS 36.211
        codeword1_SINRs_dB_avg =
        obj.SINR_averager.average_codeword(Is_MCSs(1:2,:,optimium_rank,MCSs_all(end)
        ),MCSs_all(end));
        codeword2_SINRs_dB_avg =
        obj.SINR_averager.average_codeword(Is_MCSs(3:4,:,optimium_rank,MCSs_all(end)
        ),MCSs_all(end));
        SINRs_to_CQI_CWs = [codeword1_SINRs_dB_avg;
        codeword2_SINRs_dB_avg];
end
obj.feedback.RI = optimum_rank;
else
obj.feedback.RI = 1;
SINRs_to_CQI_CWs = SINRs_to_map_to_CQI; % I have to check whether this also holds for TxD because of the matrix dimensions
end

if tx_mode==4 && ~isempty(PMI_suggestion)
    obj.feedback.PMI = PMI_suggestion(:,optimium_rank);
else
    obj.feedback.PMI = nan(nRB,1);
end

% Send as feedback the CQI for each RB.
% Flooring the CQI provides much better results than rounding it, as by rounding it to a higher CQI you will
% very easily jump the BLER to 1. The other way around it will jump to 0.
if obj.unquantized_CQI_feedback
    CQIs = obj.CQI_mapper.SINR_to_CQI(SINRs_to_CQI_CWs);
else
    CQIs = floor(obj.CQI_mapper.SINR_to_CQI(SINRs_to_CQI_CWs));
end

obj.feedback.CQI = CQIs;
obj.feedback.tx_mode = tx_mode;
end

% Evaluate whether this TB arrived correctly by using the data from the link quality model and feeding it to the link performance model (BLER curves)
function link_performance_model(obj)

    % Get RB grid
    % the_RB_grid   = obj.RB_grid;

    % Get SINRs from the link quality model. Only the dB (not linear) are needed.
    SINR_dB       = obj.link_quality_model_output.SINR_dB;

    % Calculate TB SINR
    DL_signaling   = obj.eNodeB_signaling;
    TB_CQI         = DL_signaling.TB_CQI;
    user_RBs       = DL_signaling.assigned_RB_map;
    assigned_RBs   = DL_signaling.num_assigned_RBs;
    assigned_power = DL_signaling.assigned_power;
    tx_mode        = DL_signaling.tx_mode;
    nLayers        = DL_signaling.nLayers;
    nCodewords     = DL_signaling.nCodewords;
    rv_idxs        = DL_signaling.rv_idx;
    TB_size        = DL_signaling.TB_size;

    % Preallocate variables to store in trace
    TB_SINR_dB = zeros(1,nCodewords);
    BLER       = zeros(1,nCodewords);

    % Needed for non-full-buffer simulations
    N_used_bits  = DL_signaling.N_used_bits;
function [received_P, received_S] = receive(DLsignaling)  % Set feedback for all streams  if assigned_RBs>0  % Not all of the dimensions are needed  switch tx_mode  case {1,2}  % SIXO, TxD  case {3,4}  % OLSM, CLSM  % Take only the SINRs of the layers that are needed  SINR_dB = SINR_dB(1:nLayers,:,nLayers);  % Layer mapping  % NOTHING (for now) -> 2 TX antennas does not yet need a proper mapping  % Convert the shape of the SINR_dB vector, as well  % as the mapping  otherwise  error('Mode not supported');  end  % Layer mapping according to TS 36.212  for cw=1:nCodewords  switch cw  case 1  switch nLayers  case 4  layers_cw = [1 2];  otherwise  layers_cw = 1;  end  case 2  switch nLayers  case 1  error('2 codewords and 1 layers not allowed');  case 2  layers_cw = 2;  case 3  layers_cw = [2 3];  case 4  layers_cw = [3 4];  end  end  layer_SINRs = SINR_dB(layers_cw,:);  MobileFemto_TB_SINR_idxs_layers = MobileFemto_TB_SINR_idxs(ones(length(layers_cw),1),:);
MobileFemto_TB_SINRs_layer =
layer_SINRs(MobileFemto_TB_SINR_idxs_layers);
[TB_SINR_dB(cw_)]=
obj.SINR_averager.average(MobileFemto_TB_SINRs_layer,TB_CQI(cw_),true);
BLER(cw_) =
obj.BLER_curves.get_BLER(TB_CQI(cw_),TB_SINR_dB(cw_));
end

% Receive
ACK = BLER(rand(1,nCodewords);
else
% Dummy results
TB_SINR_dB = []; 
ACK = false(1,nCodewords);
end

% Needed for non-full-buffer simulations 
if ~obj.traffic_model.is_fullbuffer
    obj.process_packet_parts(packet_parts,nCodewords);
end

% Add BLER/ACK feedback to the CQI and RI feedback 
if assigned_RBszero
    obj.feedback.MobileFemto_scheduled = true;
    obj.feedback.nCodewords = nCodewords;
    obj.feedback.TB_size = TB_size;
    obj.feedback.BLER = BLER;
    obj.feedback.ACK = ACK;
else
    obj.feedback.MobileFemto_scheduled = false;
    obj.feedback.nCodewords = 0;
    obj.feedback.TB_size = 0;
    obj.feedback.BLER = NaN;
    obj.feedback.ACK = false;
end

% Optional traces 
if obj.trace_SINR
    extra_traces{1} = obj.link_quality_model_output.SINR_dB;
    extra_traces{2} = obj.SNR_avg_preequal;
else
    extra_traces{1} = [];
    extra_traces{2} = [];
end

% Store trace of the relevant information 
tti_idx = obj.clock.current_TTI;

% Store trace 
obj.trace.store(...
    obj.feedback,...
    obj.attached_eNodeB,...
    obj.pos,...
    tti_idx,...
    assigned_RBsz,...
    assigned_power,...
    TB_CQI,...
function distance_to_site = distance_to_attached_site(obj)
% Return the distance to the attached site (function added for
% convenience)
    distance_to_site = sqrt(sum((obj.attached_site.pos -
    obj.pos).^2));
end

% Clear all non-basic info and leaves just basic information
describing the UE
function clear_non_basic_info(obj)
    obj.attached_site             = [];
    obj.attached_sector_idx       = [];
    obj.attached_eNodeB           = [];
    obj.vehicular_model           = [];
    obj.downlink_channel          = [];
    obj.RB_grid                   = [];
    obj.uplink_channel            = [];
    obj.trace                     = [];
    obj.clock                     = [];
    obj.CQI_mapper                = [];
    obj.link_quality_model_output = [];
    obj.feedback                  = [];
    obj.unquantized_CQI_feedback  = [];
    obj.BLER_curves               = [];
    obj.SINR_averager             = [];
    obj.codebook                  = [];
    obj.eNodeB_signaling          = [];
    obj.trace_SINR                = [];
    obj.SNR_avg_preequal          = [];
    obj.wideband_SINR             = [];
    obj.deactivate_MobileFemto    = [];
    obj.default_tx_mode           = [];
    obj.traffic_model             = [];
    obj.lambda                    = [];
end

% Returns a struct containing the basic information (not deleted
% with the previous function) from the MobileFemto
function struct_out = basic_information_in_struct(obj)
    struct_out.Id                   = obj.id;
    struct_out.pos                  = obj.pos;
    struct_out.receiver_noise_figure = obj.receiver_noise_figure;
    struct_out.thermal_noise_W_RB   = obj.thermal_noise_W_RB;
    struct_out.penetration_loss     = obj.penetration_loss;
    struct_out.nRX                  = obj.nRX;
    struct_out.antenna_gain         = obj.antenna_gain;
end
function process_packet_parts(obj, packet_parts, nCodewords)
    for cw_ = 1:nCodewords
        if ACK(cw_)
            if strcmp(obj.traffic_model.type,'voip') ||
                strcmp(obj.traffic_model.type,'video') ||
                strcmp(obj.traffic_model.type,'gaming')
                for pp = 1:length(packet_parts{cw_}) % acknowledge all packet parts and remove them from the buffer
                    if packet_parts{cw_}(pp).data_packet_id
                        packet_ind =
                            obj.traffic_model.get_packet_ids == packet_parts{cw_}(pp).data_packet_id;
                        if sum(packet_ind)
                            [packet_done, packet_id] =
                                obj.traffic_model.packet_buffer(packet_ind).acknowledge_packet_part(packet_parts{cw_}(pp).id,true);
                            if packet_done && packet_id
                                obj.traffic_model.remove_packet(packet_id,true);
                            end
                        end
                    end
                end
            end
        else
            end
        end
    end
end