Balancing the load in LTE urban networks via inter-frequency handovers

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November 2016
To my family and friends

“Gaining knowledge is the first step to wisdom. Sharing it is the first step to humanity.”

- Unknown
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Mobile traffic is commonly time variant and often unbalanced, consequently, a sudden increase in traffic within a cell can imbalance the system in such a way that hugely deteriorates network performance. The main purpose of this thesis is to analyse the impact of balancing the load via inter-frequency handovers in an LTE heterogeneous urban network. The effect of varying some parameters regarding user density was studied, as well as combination of different frequency bandwidths and service profile, among others, addressing the 800, 1 800 and 2 600 MHz bands. A model was developed, and implemented in a simulation environment, which takes a certain distribution of users into account and makes the allocation of resources depending on system coverage and available capacity, replicating as close as possible the behaviour of a real network. The analysis on users’ density supports the view that only makes sense to apply load balancing methods at a certain load in the system. Results show high standards of QoS, since, for the same service, users experience similar throughputs within each other. In addition, voice users never suffer handovers due to load balancing (the assigned priority reduces the probability of drop calls). The model shows that, depending on network conditions, the gain in throughput can reach up to 8%. The variation of throughput thresholds has more impact on the percentage of users that perform handovers, and therefore, in the gain of the system.

Keywords
Load Balancing, LTE, Inter-Frequency Handovers, Quality of Service, Heterogeneous Network, Load Optimisation Handovers, Urban Scenario.
Resumo

O tráfego móvel varia no tempo e é muitas vezes desequilibrado, o que resulta que um súbito aumento dentro de uma célula, possa desequilibrar o sistema de tal forma que compromete consideravelmente o desempenho da rede. O objetivo deste trabalho é avaliar o impacto do balanceamento de carga através de handovers inter-frequência numa rede LTE. Estudou-se o efeito da variação de alguns parâmetros relativos à densidade de utilizadores, combinação de diferentes larguras de banda, perfis de serviço, entre outros, através das bandas 800, 1 800 e 2 600 MHz. Para tal, foi desenvolvido um modelo que, em ambiente de simulação, tem em consideração uma certa distribuição de utilizadores e realiza a alocação de recursos em função da cobertura e capacidade disponível no sistema, tentando replicar, tanto quanto possível, o comportamento de uma rede urbana real. A análise da densidade dos utilizadores suporta a perspetiva de que só faz sentido aplicar métodos de balanceamento a partir de determinado ponto de carga. Os resultados obtidos mostraram elevados níveis de qualidade de serviço, já que para um mesmo serviço, os utilizadores têm ritmos binários muito similares entre si. Além disso, os utilizadores de voz nunca sofrem handovers devido ao balanceamento de carga (a prioridade atribuída, reduz o risco de queda de chamada). O modelo demonstra que, dependendo das condições de rede, se obtém um ganho até 8% no ritmo de transmissão. A variação dos limites de decisão tem mais impacto na percentagem de utilizadores que executam handovers e, consequentemente, no ganho do sistema.

Palavras-chave

Balanceamento de carga, LTE, Qualidade de Serviço, Rede Heterogénea, Otimização de Carga Handovers, Handovers inter-frequências, cenário urbano, Lisboa.
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List of Acronyms

3G 3rd Generation of Mobile Communications Systems
4G 4rd Generation of Mobile Communications Systems
AAA Authorisation, Authentication and Accounting server
AMBR Aggregated Maximum Bit Rate
ANACOM Autoridade Nacional de Comunicações
ARP Allocation and Retention Priority
BS Base Station
CA Carrier Aggregation
CC Component Carriers
CoMP Coordinated Multi-Point
CP Cyclic Prefix
CPU Central Processing Unit
COI Channel Quality Indicator
CRRM Common Radio Resource Management
CT Cognitive Terminal
DL Downlink
eNB enhanced Node B
EPC Evolved Packet Core
EPS Evolved Packet System
E-UTRAN Evolved UTRAN
FB Frequency Band
FDD Frequency Division Duplexing
FI Fairness Index
FTP File Transfer Protocol
GBR Guaranteed Bit Rate
HeNB Home eNB
HetNet Heterogeneous Network
HO Handover
HSPA High Speed Packet Access
HSS Home Subscriber Server
ICI Inter-Carrier Interference
IFHO Inter-Frequency Handovers
IP Internet Protocol
ISI Inter-Symbol Interference
LBIFHO  Load Balancing via Inter-Frequency Handovers
LoS   Line of Sight
LTE   Long Term Evolution
M2M   Machine to Machine
MAC   Medium Access Control
MBR   Maximum Bit Rate
MCS   Modulation and Coding Scheme
MIMO  Multiple Input Multiple Output
MLB   Mobility Load Balancing
MME   Mobility Management Entity
NPS   Net Promoter Scores
OFDM  Orthogonal Frequency-Division Multiplexing
OFDMA Orthogonal Frequency-Division Multiple Access
P2P   Peer to Peer
PAR   Peak to Average Ratio
PCRF  Policy Control and Charging Rules Function
PDCP  Packet Data Convergence Protocol
PDN   Packet Data Network
PF    Proportional Fair
P-GW  Packet Data Network Gateway
PHY   Physical Layer
PLMN  Public Land Mobile Network
QCI   QoS Class Identifier
QoE   Quality of Experience
QoS   Quality of Service
RAC   Radio Admission Control
RAN   Radio Access Network
RB    Resource Block
RBC   Radio Bearer Control
RE    Resource Element
RLC   Radio Link Control
RMC   Radio Mobility Control
RR    Round Robin
RRM   Radio Resource Management
RSRP  Reference Symbol Received Power
RSRQ  Reference Symbol Received Quality
RSSI  Received Signal Strength Indicator
SAE   System Architecture Evolution
SC-FDMA Single-Carrier Frequency Division Multiple Access
S-GW  Serving Gateway
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<th>Acronym</th>
<th>Definition</th>
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<tr>
<td>SIB</td>
<td>System Information Block</td>
</tr>
<tr>
<td>SINR</td>
<td>Signal to Interference Noise Ratio</td>
</tr>
<tr>
<td>SNR</td>
<td>Signal to Noise Ratio</td>
</tr>
<tr>
<td>TDD</td>
<td>Time Division Duplexing</td>
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<tr>
<td>UE</td>
<td>User Equipment</td>
</tr>
<tr>
<td>UL</td>
<td>Uplink</td>
</tr>
<tr>
<td>UMTS</td>
<td>Universal Subscriber Identity Module</td>
</tr>
<tr>
<td>UTRAN</td>
<td>UMTS Terrestrial Radio Access Network</td>
</tr>
<tr>
<td>VoIP</td>
<td>Voice over IP</td>
</tr>
<tr>
<td>VoLTE</td>
<td>Voice over LTE</td>
</tr>
<tr>
<td>WAN</td>
<td>Wireless Access Nodes</td>
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</table>
List of Symbols

\( \alpha_B \) \hspace{1cm} \text{Angle of incidence of the signal in the buildings}

\( \alpha_{pd} \) \hspace{1cm} \text{Average power decay}

\( \theta \) \hspace{1cm} \text{Angle of pointing direction of the antenna in the vertical plane}

\( \theta_{\text{etilt}} \) \hspace{1cm} \text{Angle of electrical antenna downtilt}

\( \theta_{3dB} \) \hspace{1cm} \text{Angle of vertical half-power beamwidth}

\( \mu_{R_b,s} \) \hspace{1cm} \text{Average throughput of service } s

\( \rho_{IN} \) \hspace{1cm} \text{SINR}

\( \rho_N \) \hspace{1cm} \text{SNR}

\( \sigma \) \hspace{1cm} \text{Standard deviation}

\( \phi \) \hspace{1cm} \text{Street orientation angle}

\( \varphi \) \hspace{1cm} \text{Angle around the pointing direction of the antenna in the horizontal plane}

\( \varphi_{3dB} \) \hspace{1cm} \text{Horizontal half-power beamwidth}

\( \psi_1 \) \hspace{1cm} \text{Angle between user and antenna in LoS conditions}

\( \psi_2 \) \hspace{1cm} \text{Angle between user and antenna in Non-LoS conditions}

\( A_m \) \hspace{1cm} \text{Front-to-back attenuation}

\( A_{SL} \) \hspace{1cm} \text{Sidelobe attenuation}

\( B_{RB} \) \hspace{1cm} \text{RB bandwidth}

\( d \) \hspace{1cm} \text{Distance between eNB and UE}

\( f \) \hspace{1cm} \text{carrier frequency of the signal}

\( FBi \) \hspace{1cm} \text{Starting FB}

\( FBo \) \hspace{1cm} \text{Destination FB}

\( FI \) \hspace{1cm} \text{Fairness Index}

\( F_N \) \hspace{1cm} \text{Noise figure}

\( G \) \hspace{1cm} \text{Total gain of the antenna}

\( G_H \) \hspace{1cm} \text{Horizontal pattern of the antenna}

\( G_{\text{max}} \) \hspace{1cm} \text{Antenna maximum gain}

\( G_r \) \hspace{1cm} \text{Gain of the receiving antenna}

\( G_t \) \hspace{1cm} \text{Gain of the transmitting antenna}

\( G_V \) \hspace{1cm} \text{Vertical pattern of the antenna}

\( h_b \) \hspace{1cm} \text{Height of the eNB antenna from ground}

\( H_b \) \hspace{1cm} \text{Buildings height}

\( h_m \) \hspace{1cm} \text{UE height}
Free space propagation path loss
Loss due to height difference between rooftops and antenna
Losses in the cable between the transmitter and the antenna
Path loss
Path loss from the COST 231 Wallisch-Ikegami model
Attenuation due to diffraction from the last rooftop to the UE
Attenuation due to propagation from the BS to the last rooftop
Load of sector
Losses due to the user
Fast fading margin
Slow fading margin
Noise power
Number of bits per symbol
MIMO order
Number of RBs to be considered
Amount of RB needed to reach average throughput
Amount of RB needed to reach minimum throughput
Number of used RB of user $u$
Number of used RB in a sector
Number of resource elements
Number of sub-carriers per RB
Number of symbols per sub-carrier
Number of active users
Number of covered users
Number of delayed users
Number of HO users
Number of HO users per service
Number of active users per service
Number of active users per sector
Number of total users in system
Effective Isotropic Radiated Power
Interfering Power
Maximum interference power
Noise power
Power available at the receiving antenna
Power sensitivity of the receiver antenna
RSRP
RSRQ
$P_{RSSI}$
- RSSI

$P_{Rx}$
- Power at the input of the receiver

$P_t$
- Power fed to the antenna

$p_{traffic}$
- Percentage of traffic

$P_{Tx}$
- Transmitter output power

$p_{Ua,UC}$
- Percentage of active users over covered ones

$p_{u,HO}$
- Percentage of users that suffer HOs

$R_{b_{avg}}$
- Average throughput

$R_{b_{max}}$
- Maximum throughput

$R_{b_{min}}$
- Minimum throughput

$R_{b_{new}}$
- Throughput after reduction

$R_{b,RB}$
- Throughput per RB

$R_{b_{sector}}$
- Throughput per sector

$R_{b_{t-HI}}$
- High threshold throughput

$R_{b_{t-LO}}$
- Low threshold throughput

$R_{b_{total}}$
- Total throughput in the system

$R_{b_{user}}$
- User throughput

$R_{b_{us_s}}$
- Throughput of user in service $s$

$S_i$
- Initial sector

$S_o$
- Destination sector

$t_{RB}$
- Time duration of an RB

$U_i$
- User to be handover

$U_o$
- User to suffer reduction

$U_{service}$
- Service that user is demanding

$w_B$
- Building separation

$w_s$
- Street width
<table>
<thead>
<tr>
<th>Software</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>MapBasic V12.0</td>
<td>Programming software and language for the creation of additional tools and functionalities for MapInfo</td>
</tr>
<tr>
<td>MapInfo Professional V12.0</td>
<td>Geographical information system software</td>
</tr>
<tr>
<td>Microsoft Excel 2016</td>
<td>Calculation and graphing software</td>
</tr>
<tr>
<td>C++ Builder 6</td>
<td>C++ App Development Environment</td>
</tr>
<tr>
<td>Notepad++</td>
<td>Source code editor</td>
</tr>
<tr>
<td>Microsoft Word 2016</td>
<td>Text editor software</td>
</tr>
<tr>
<td>Microsoft PowerPoint 2016</td>
<td>Graphing software</td>
</tr>
<tr>
<td>Mendeley Desktop</td>
<td>Reference manager software</td>
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<tr>
<td>Photoshop CC 2015</td>
<td>Image editor software for representing the scenario in the city of Lisbon</td>
</tr>
<tr>
<td>Google Maps</td>
<td>Geographic plotting tool</td>
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Chapter 1

Introduction

This chapter gives a brief overview of mobile communications systems evolution, comparing two types of service demands, with a particular focus on LTE. The motivational framework for this study is also presented, as well as a description of the work structure.
1.1 Overview

In the last two decades, the number of mobile users has increased in such a way that today there are already more mobile devices than fixed line telephones or fixed computing platforms, such as desktop computers with Internet access. This growth has motivated the development of broadband wireless communication networks in densely populated centres in recent years. Wireless multimedia traffic is increasing far more rapidly than any other technology, and the trend is that in the near future, it will dominate traffic flows, [1]. This growth is not only due to the increase in the number of smartphone subscriptions, but several factors contribute to this data consumption, as for example data plans, user device capabilities, or even the simple fact of updating to a new version in the same user equipment. Figure 1.1 represents the growth in mobile traffic, comparing the traffic generated from smartphones to the one from other devices. As one can see, data traffic has surpassed voice to the point that nowadays the latter is almost negligible. According to [2], data traffic grows around 65% per year, reaching almost 4.6 ExaBytes of total monthly traffic in Q3 of 2015.

In order to cope with this growing needs, in conjunction with the demands for superior end-to-end Quality of Service (QoS) for users, the Third Generation Partnership Project (3GPP) developed two mobile communication systems: Universal Mobile Telecommunications System (UMTS, also called 3G) and later on, Long Term Evolution (LTE) or 4th Generation (4G). They define both the Radio Access Network (RAN) and the core network, [3]. It aims to provide real-time services, low-latency and more secure service between User Equipment (UE) and the Packet Data Network (PDN) in order to match in the best way possible with the wired-broadband Quality of Experience (QoE), always ensuring scalability of users, services, and data sessions, [1].

Mobile devices and connections are getting better computing capabilities, and shifting from lower-generation network connectivity (2G) to higher ones, like 3G and 4G, Figure 1.2. Combining smarter networks with higher bandwidths and lower latencies leads to the wide adoption of advanced multimedia applications, which contributes to the increase in mobile traffic.
Nowadays, life is generally much more stressful than in the past, due to many reasons. This brings up a problem to mobile developers, as consumers under stressful situations want instantaneous access to the information that they are looking for. Ericsson studied users’ reactions to network delays in loading web pages and videos, while completing tasks under time constraints, [5]. Results show that, under this situation, heart rate and stress levels increase, and additional delays due to re-buffering lead to a decrease in Net Promoter Scores (NPS). In contrast, smooth browsing and video streaming lead to an increase in the same NPS. Figure 1.3 presents a comparison between different situations, where it is concluded that stress response to mobile delays is similar to that experienced by watching a horror movie or solving a mathematical problem. Situations like the one described happen in everyday life, so it is indispensable to provide the best QoE possible to costumers.
1.2 Motivation and Contents

Mobile traffic is commonly time variant, unpredictable and often unbalanced, consequently, a sudden increase in traffic within a cell can imbalance the system in such a way that deteriorates the entire network performance. As applications and services demand are increasing each day, static and pre-fixed network planning cannot fully adapt to sudden variations in the network load. Load is not directly proportional to the number of users, because they may require different services and experience different channel conditions, [6]. In fact, there are a lot of factors that affect network load, such as the size of delivered packets, channel conditions, scheduler, and so on. When a cell becomes overloaded, QoS is degraded, because incoming users or services suffer a high blocking rate and call dropping probabilities due to the lack of available resources. Therefore, load balancing is required in order to transfer traffic from heavy loaded cells to the lightly loaded neighbouring ones. It involves exchanging information periodically in between enhanced Node Bs (eNodeBs or eNBs) and users, to compare the load of cells, and then, if needed, proceed with Inter-Frequency Handovers (IFHOs). In this thesis, due to the use of frequency domain, load is defined as the percentage of used Resource Blocks (RBs) over the total ones available in the system, as it is the smallest combination of data that can be transmitted or received to a terminal, [7] [8], [9].

In order to take the maximum advantage of radio spectrum, a higher Frequency Band (FB) is associated with larger bandwidths (offering more capacity) and low coverage areas, while lower FBs are used to provide large coverage areas. This difference between coverage and capacity of different frequency bands brings some challenges in network planning, as it needs to cope with the resulting interference. Continuous load balancing actions between carriers consume several resources, and can lead to a reduction in system capacity, resulting in a significant QoE degradation of the involved UEs. Hence, HOs cannot happen frequently; otherwise, the gain of load balance cannot compensate for the performance loss caused by Handovers (HOs). In addition, frequently makes sense to apply IFHO proceedings if the UE in question will consume fewer resources in the destination FB, for the same data rate demands.

The main scope of this thesis is to study the impact of Load Balancing via Inter-Frequency Handovers (LBIFHO) in the performance of an LTE network, in an urban scenario. The analysis is based on the results obtained from a model adapted from previous thesis, such as [10] and [11], studying mainly the effects of the number of users in the network, different bandwidths, threshold throughputs and service mix (or service profile) on an LTE network scenario with Multiple-Input Multiple Output (MIMO) 2×2.

This thesis was developed in collaboration with Vodafone Portugal, which is a subsidiary of the international Vodafone Group. The main conclusions taken as a result of the developed work, are intended to give some guidelines to the operator. The LTE network used to support all the analysis in this thesis was supplied by Vodafone, on which three FBs are used to provide different coverage and capacity requirements.

This thesis is divided into five chapters, followed by a set of annexes that serves as a complement of the developed work. The present chapter makes a brief overview of the mobile communications history,
addressing different kind of services demands and in the end, the motivation that leads to the developing of this thesis.

Chapter 2 presents and introduction to LTE fundamental concepts, covering network architecture, radio interface, coverage and capacity, services and applications. Particular focus is given to the main issue under study in this thesis, inter-frequency handovers, and at the end of the chapter, one presents some of the previously developed works related to load balancing techniques.

A full description of the developed model, as well as the simulator that implements it, are provided in Chapter 3. The mathematical formulation for further analysis is detailed, with a particular focus on the antenna gain, as it has an influence on the radius of the sectors, and thus on the coverage area of each FB. Then, one describes the theoretical models and their implementation in the simulator, wherein each module is textually detailed. To conclude the chapter, a brief assessment of the model is provided, in order to ensure the correct functioning of the simulator.

Chapter 4 contains all the analysis of the results extracted from simulations. It begins with a description of the reference scenario, containing all the parameters used in the simulator, as well as the list of input and output parameters to be further analysed. Then, the analysis of results follows, addressing the most relevant information about improvements in the network, essentially related to HOs, capacity and fairness issues.

Chapter 5 presents the main results, providing the overall conclusions of the obtained results followed by suggestions for future work. This chapter also summarises the developed work, in order to provide to the reader a superficial description of the main aspects addressed in this thesis.

At the end, a group of annexes contains additional information within the scope of this thesis. Annex A provides all the mathematical equations for the calculation of the link budget, between the user and the BS. Annex B is somehow connected to the previous one, as the path loss is modelled by the COST 231 – Wallisch-Ikegami model. Annex C presents the formulas that relate the received Signal-to-Noise-Ratio (SNR) with throughput per resource block. Last but not least, Annex D provides the user’s manual to help in the use of the simulator.
Chapter 2

Fundamental Concepts and State of the Art

This chapter provides a brief description on LTE’s fundamental concepts, namely coverage and capacity, services and applications, inter-frequency handovers, and last but not least, some of the previous work in the state of the art section.
2.1 Network architecture

The implementation of 3GPP Release 8 specifies enhancements to High-Speed Packet Access (HSPA) access and core networks, as well as the introduction of the Evolved Packet System (EPS), [12]. In contrast to the previous cellular systems, LTE has been designed only to support packet-switched services (all-IP). The representation of an LTE network is presented in Figure 2.1, where the architecture is divided into four main domains: UE, Evolved UMTS Terrestrial Radio Access Network (E-UTRAN), Evolved Packet Core (EPC), and Services domain (represented by Operators IP services and Internet).

![LTE-Advanced network architecture](adapted from [13]).

The RAN of LTE, E-UTRAN, consists of a network of eNBs that provides the air interface that communicates directly with UE. Unlike some of the previous technologies, LTE has the radio controller function in the eNodeB. This leads to a reduction of latency and improves the efficiency between the different RAN layers. Each eNB serves one or several E-UTRAN cells, normally interconnected with each other by means of the X2 interface and to the EPC by means of the S1 one. Additionally, Home eNBs (HeNBs, or femtocells) can be connected directly to the EPC for improving indoor coverage.

In the user plane, the protocols include the Packet Data Convergence Protocol (PDCP), the Radio Link Control (RLC), Medium Access Control (MAC), and Physical Layer (PHY) protocols.

The EPC is a core network that supports high throughput, low latency radio access, and improved mobility between multiple access networks, allowing HO procedures. The simplicity of EPC is attractive for mobile operators, since it enables them to have a single core where different services are supported. The core network is responsible for all radio-related functions that include Radio Resource Management (RRM), encompassing all functions related to the radio bearers, such as Radio Bearer Control (RBC), Radio Admission Control (RAC), Radio Mobility Control (RMC). Scheduling and dynamically allocating
radio resources to UE in both up- and downlinks, and always ensuring optimised use of spectrum. The main logical nodes of EPC are:

- **S-GW** – The Serving Gateway is the terminal node, where all user Internet Protocol (IP) packets are transferred through, serving as the local mobility anchor for both local inter-eNB handover and inter-3GPP mobility. It stores the information when the UE is in idle state, and also performs some administrative functions, such as inter-operator charging (packet routeing and forwarding). It is connected to the E-UTRAN via S1-U interface.

- **P-GW** – The Packet Data Network Gateway is responsible for IP address assignment for the UE, as well as filtering user IP packets into different QoS-based bearers, always ensuring a Guaranteed Bit Rate (GBR), and a flow-based charging according to rules from the PCRF. It also serves as the mobility anchor for interworking with non-3GPP access networks.

- **PCRF** – The Policy Control and Charging Rules Function is responsible for policy control decision-making, as well as for controlling the charging functionalities in the P-GW. This was a major change from previous networks, where service control was realised primarily through UE authentication by the network. The PCRF provides the QoS authorisation according to the users’ subscription profile.

- **MME** - Mobility Management Entity is the control node that processes the signalling between the UE and the CN, and it is in charge of managing security functions (authentication, authorisation for both signalling and user data), handling idle state mobility, roaming, and handovers. MME also selects the S-GW and P-GW nodes and is connected to the eNB through S1-MME interface.

- **HSS** – The Home Subscriber Server that stores user subscription information, determining the identity and privileges of a user and tracking activities via Authorisation, Authentication and Accounting (AAA) server, and enforcing charging and QoS policies through PCRF. In addition, the HSS holds dynamic information, such as the identity of the MME to which the user is currently attached or registered, [1], [3], [14], [15], [16].

### 2.2 Radio interface

Usually, mobile radio channels tend to be dispersive and time-variant, so in order to achieve the best system performance for wireless communications, it is crucial to choose an appropriate modulation and multiple access technique. There are two multiple access techniques applied in LTE: Orthogonal Frequency-Division Multiple Access (OFDMA) in the Downlink (DL) and Single-Carrier Frequency-Division Multiple Access (SC-FDMA) for Uplink (UL), [17]. A multicarrier scheme is a technique that subdivides the used channel bandwidth into a number of parallel sub-channels, [18].

Orthogonal Frequency-Division Multiplexing (OFDM) offers robustness against multipath transmission, and this can be achieved by the split of the data stream into a high number of narrowband orthogonal subcarriers spaced by 15 kHz. By the addition of a guard interval, the Cycle Prefix (CP), this multicarrier
scheme is resilient against Inter-Symbol Interference (ISI) or Inter-Carrier Interference (ICI). These degradations are avoided as long as the CP is longer than the maximum excess delay of the channel. Since these subcarriers are mutually orthogonal, overlapping between them is allowed, leading to a highly spectral efficient system. Still, OFDM also presents some drawbacks, as sensitivity to Doppler shift and inefficient power consumption due to high Peak-Average-Ratio (PAR), [19], [17], [20].

SC-FDMA basically has the same benefits of OFDMA in terms of multipath resistance and frequency allocation flexibility, but with the advantage that is more power efficient than OFDMA, saving battery for the UE. This property makes SC-FDMA attractive for UL, [21]. Last but not least, since this scheme uses orthogonal transmission, intra-cell interference, where UEs interfere with each other, is minimised compared to other 3GPP systems.

![Figure 2.2 - Type 1 frame structure (extracted from [13]).](image)

LTE-Advanced is defined in two frame structures: type 1, which makes use of Frequency Division Duplexing (FDD), and type 2, which uses Time Division Duplexing (TDD). The type 1 structure (Figure 2.2) is adopted in this thesis, since the majority of European operators prefer FDD, as it fits better into spectrum assignments. This structure specifies a maximum frame length of 10 ms, which is divided into 10 sub-frames of 1 ms each. A sub-frame consists of two slots of 0.5 ms, each one containing 6 or 7 OFDM symbols ($N_{symb}$), depending on the length of the CP (16.67 μs or 5.21 μs respectively). A group of 12 adjacent subcarriers ($N^{RB}_{sc}$) forms an RB. The larger the transmission bandwidth is, the larger the number of RB that can be used. Channel bandwidths can be from 1.4 MHz to 20 MHz, and corresponds respectively to 6 or 100 available RBs. Usually, 10% of the total bandwidth is used for guard band; however, this assumption is not valid for the 1.4 MHz bandwidth, which uses 23%, Table 2.1, [22], [23].
Table 2.1 - Spectrum flexibility (adapted from [24], [23]).

<table>
<thead>
<tr>
<th>Channel bandwidth [MHz]</th>
<th>1.4</th>
<th>3</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of RBs</td>
<td>6</td>
<td>15</td>
<td>25</td>
<td>50</td>
<td>75</td>
<td>100</td>
</tr>
<tr>
<td>Number of sub-carriers</td>
<td>72</td>
<td>180</td>
<td>300</td>
<td>600</td>
<td>900</td>
<td>1200</td>
</tr>
<tr>
<td>Effective bandwidth [MHz]</td>
<td>1.08</td>
<td>2.7</td>
<td>4.5</td>
<td>9</td>
<td>13.5</td>
<td>18</td>
</tr>
</tbody>
</table>

In order for LTE-Advanced to fulfil the devices bandwidth demands, up to 100 MHz, a Carrier Aggregation (CA) scheme has been proposed. CA consists of a grouping of Component Carriers (CC), each with a maximum bandwidth of 20 MHz. There are 3 types of aggregating the CC: in contiguous intra-band, Figure 2.3(a), in non-contiguous intra-band, Figure 2.3(b), and in non-contiguous inter-band, Figure 2.3(c), [25]. Although the first scenario seems to be the simplest one, it may not be the best solution, since the operator does not always have a wide available frequency band. The second scenario is used when there are some non-contiguous working bandwidths. The third scenario is the most used for the operators, since it allows distributed CC across different bands. CA uses both TDD and FDD.

The Portuguese regulatory authority for electronic communications and postal services (ANACOM) made an auction to allocate spectrum for mobile telecommunications and decided to use the 800 MHz, 1800 MHz and 2600 MHz bands. As shown in Table 2.2, the band of 800 MHz is the most expensive one, but it is also the one that presents a lower cost of development in rural areas, where capacity per km² is not very demanding. Table 2.3 presents the frequency bands in up- and downlinks associated...
with each carrier and Table 2.4 the coding rate and efficiency of each Channel Quality Indicator (CQI).

Table 2.2 – Allocated spectrum and the total price paid by the operators. (extracted from [26], [27]).

<table>
<thead>
<tr>
<th>Operator</th>
<th>Frequency [MHz]</th>
<th>Bandwidth [MHz]</th>
<th>Technology</th>
<th>Total price paid [M€]</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEO</td>
<td>800 2 x 10</td>
<td>LTE</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 800 2 x 15</td>
<td>LTE &amp; GSM</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 600 FDD 2 x 20</td>
<td>LTE</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>NOS</td>
<td>800 2 x 10</td>
<td>LTE</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 800 2 x 15</td>
<td>LTE &amp; GSM</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 600 FDD 2 x 20</td>
<td>LTE</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Vodafone</td>
<td>800 2 x 10</td>
<td>LTE</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 800 2 x 15</td>
<td>LTE &amp; GSM</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 600 FDD 2 x 20</td>
<td>LTE</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 600 TDD 25</td>
<td>LTE</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.3 - FDD assigned frequency bands (extracted from [28]).

<table>
<thead>
<tr>
<th>Frequency [MHz]</th>
<th>Width [MHz]</th>
<th>Uplink Band [MHz]</th>
<th>Downlink Band [MHz]</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>30</td>
<td>832 - 862</td>
<td>791 - 821</td>
</tr>
<tr>
<td>1 800</td>
<td>60</td>
<td>1850 - 1910</td>
<td>1930 - 1990</td>
</tr>
<tr>
<td>2 600</td>
<td>70</td>
<td>2500 - 2570</td>
<td>2620 - 2690</td>
</tr>
</tbody>
</table>

Table 2.4 - CQI index (extracted from [20]).

<table>
<thead>
<tr>
<th>CQI index</th>
<th>Modulation</th>
<th>Coding rate</th>
<th>Efficiency [bits/symbol]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Out of range</td>
<td></td>
<td>0.0000</td>
</tr>
<tr>
<td>1</td>
<td>QPSK</td>
<td>0.076</td>
<td>0.1523</td>
</tr>
<tr>
<td>2</td>
<td>QPSK</td>
<td>0.117</td>
<td>0.2344</td>
</tr>
<tr>
<td>3</td>
<td>QPSK</td>
<td>0.188</td>
<td>0.3770</td>
</tr>
<tr>
<td>4</td>
<td>QPSK</td>
<td>0.300</td>
<td>0.6016</td>
</tr>
<tr>
<td>5</td>
<td>QPSK</td>
<td>0.438</td>
<td>0.8770</td>
</tr>
<tr>
<td>6</td>
<td>QPSK</td>
<td>0.588</td>
<td>1.1758</td>
</tr>
<tr>
<td>7</td>
<td>16QAM</td>
<td>0.369</td>
<td>1.4766</td>
</tr>
<tr>
<td>8</td>
<td>16QAM</td>
<td>0.479</td>
<td>1.9141</td>
</tr>
<tr>
<td>9</td>
<td>16QAM</td>
<td>0.602</td>
<td>2.4063</td>
</tr>
<tr>
<td>10</td>
<td>64QAM</td>
<td>0.455</td>
<td>2.7305</td>
</tr>
<tr>
<td>11</td>
<td>64QAM</td>
<td>0.554</td>
<td>3.3223</td>
</tr>
<tr>
<td>12</td>
<td>64QAM</td>
<td>0.650</td>
<td>3.9023</td>
</tr>
<tr>
<td>13</td>
<td>64QAM</td>
<td>0.754</td>
<td>4.5234</td>
</tr>
<tr>
<td>14</td>
<td>64QAM</td>
<td>0.853</td>
<td>5.1512</td>
</tr>
<tr>
<td>15</td>
<td>64QAM</td>
<td>0.926</td>
<td>5.5547</td>
</tr>
</tbody>
</table>
2.3 Coverage and capacity

With the growth in wireless traffic, in order to serve a zone like a mall or an office, a small-size low-power Base Station (BS) can be introduced within the serving eNB, which is referred to as Heterogeneous Network (HetNet); Table 2.5 shows several types of nodes that may exist, [13].

Table 2.5 - Characteristics of several types of nodes in heterogeneous networks (extracted from [13]).

<table>
<thead>
<tr>
<th>Type of nodes</th>
<th>Transmit power [dBm]</th>
<th>Coverage [km]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macro-cell</td>
<td>46</td>
<td>&gt;1</td>
</tr>
<tr>
<td>Pico-cell</td>
<td>23-30</td>
<td>&lt;1.3</td>
</tr>
<tr>
<td>Femto-cell</td>
<td>&lt;23</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Wireless relay</td>
<td>30</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Different types of nodes are optimised for better coverage and data transmission depending on the environment. The use of wireless relays can provide cell coverage extension, reduce coverage holes, enhance the capacity of the system, and in some cases, cell edge performance.

End-user throughput depends on parameters like the number of assigned RBs, modulation, MIMO configuration, CP size, channel coding rate, overhead amount due to synchronisation and RS, as well as control channels, among others. The theoretical throughput for a UE in DL can be obtained from [29],

\[ R_{b,\text{teo}} [\text{Mbit/s}] = \frac{N_{\text{sub}/RB} N_{\text{sym}/\text{sub}} N_{\text{RB}/u} N_{b/\text{sym}[\text{bit}]} N_{\text{MIMO}}}{t_{\text{RB}[\mu s]}} \]  

(2.1)

where:

- \( N_{\text{sub}/RB} \): Number of subcarriers per RB, usually 12 subcarriers with 15 kHz spacing.
- \( N_{\text{RB}/u} \): Number of RB per user.
- \( N_{\text{sym}/\text{sub}} \): Number of symbols per subcarrier. In the case of normal CP, 7 symbols are used, and 6 for extended CP.
- \( N_{b/\text{sym}} \): Number of bits per symbol, which depends on the chosen Modulation and Coding Scheme (MCS).
- \( N_{\text{MIMO}} \): MIMO order.
- \( t_{\text{RB}[\mu s]} \): Duration of an RB, which is 500 \( \mu s \).

The throughput for one RB depends on a few parameters, like the chosen modulation, channel conditions, etc.

The existence of limited resources in the system is a major constraint, so fairness among systems must be scheduled. Proportional Fair (PF) is a scheme that uses fast variations in channel conditions, trying to maximise total throughput, while guaranteeing a minimal level of service for all users. The shared resources are assigned to the user with better radio-link conditions, [30], hence, a user at the cell edge with lower channel conditions will not be able to transfer as much data as another at the cell centre, [31].

The estimation of the total number of users for a given data rate served by a cell can be obtained from (2.2), where \( N_{\text{RB}} \) is the number of used RBs, [30].
\[ N_u = \frac{N_{\text{sub/RB}} N_{\text{sym/sub}} N_{\text{RB}} N_{\text{sym[bit]}} N_{\text{MIMO}}}{R_b \text{[Mbps]} R_{\text{RR}[\mu s]}} \]  

(2.2)

Different frequency bands lead to different path losses and consequently different coverage areas, as presented in Figure 2.5. In other words, if the frequency increases the coverage area decreases, and vice-versa. Also, higher frequency bands can afford higher capacity, due to the bandwidth allocation as described in Table 2.2.

The calculation of cell coverage radius is obtained from the combination of the link budget expression with an appropriate propagation model for path loss, [24],

\[ R_{\text{max[km]}} = 10^{\frac{P_t \text{[dBm]} + G_t \text{[dB]} - P_{r,\text{min}} \text{[dBm]} + G_r \text{[dB]} - L_p \text{[dB]}}{10^{\alpha_{pd}}}} \]  

(2.3)

where:

- \( P_t \): Power fed to the antenna.
- \( G_t \): Gain of the transmitting antenna.
- \( P_{r,\text{min}} \): Power sensitivity at the receiver antenna.
- \( G_r \): Gain of the receiving antenna.
- \( L_p \): Path loss.
- \( \alpha_{pd} \): Average power decay.

Regarding interference, intra-cell interference can be avoided efficiently, remaining only the inter-cell component, where the UE receives interfering signals from neighbouring cells. This type of interference
has the most negative impact on the system performance, resulting in a degradation of Signal-to-Interference-plus-Noise-Ratio (SINR), especially for cell-edge UEs. According to [32], assuming that the average cell load is equal for all cells, the interference from \( K \) neighbouring cells at cell edge is given by

\[
P_{I_{\text{max}[mW]}} = \sum_{k=1}^{K} I_{\text{max},k}
\]  

(2.4)

where:
- \( P_{I_{\text{max},k}} \): Maximum interference power at cell \( k \)

SINR is given as a function of signal, noise and interference powers, [32],

\[
\rho_{IN[\text{dB}]} = 10\log \left( \frac{P_{RX[\text{mW}]}}{P_{N[\text{mW}]} + P_{I[\text{mW}]}} \right)
\]  

(2.5)

where:
- \( P_{RX} \): Received power.
- \( P_{N} \): Noise power.
- \( P_{I} \): Interfering power.

### 2.4 Services and applications

Nowadays, users are getting used to accessing the internet and talk to each other whenever and wherever they want to; in fact, “the old vision of ‘anywhere, anytime’” is now being replaced by, “any network, any device, any content”, [33]. LTE is becoming the dominant technology in terms of reliable and faster connectivity, and this enriched user experience regarding streaming, downloading and sharing video or music, or even high-speed transfer of large files and high-quality videoconference. Additionally, LTE enabled connecting devices to the internet that have never been connected before, the Internet of Things (IoT). Devices that can revolutionise transportation, energy, agriculture, and security at a lower cost, among others, [34].

LTE offers services with different QoS requirements, depending on each user subscription level. To fulfil different requested service types, such as voice, video streaming, web-browsing, etc., a mechanism to classify those types of bearers into different QoS Class Identifiers (QCI) is needed. 3GPP specifies that each QCI is characterised by priority, packet delay budget and acceptable packet loss, [35]. For example, a UE can be engaged in a voice call while at the same time browse a web page and downloads a File Transfer Protocol (FTP) file. Evidently, voice has more stringent requirements for QoS in terms of delay compared to web-browsing, while the latter needs a much lower packet loss rate. For UMTS, and further adapted for LTE, 3GPP specified four main QoS classes: conversational, streaming, interactive and background. A few example services of each of these classes are presented in Table 2.6 and Table 2.8. It should be noted that mission critical data is normally reserved for an application that has a higher importance to the client, such as instant messaging, telnet, remote desktop, among others, [14].
It is the responsibility of the eNB to ensure the necessary QoS for a bearer over the radio interface. Each bearer has an associated QCI and an Allocation and Retention Priority (ARP) that indicates it has to be prioritised compared to the other bearers. They can be classified into four categories, based on the services they provide:

- Maximum Bit Rate (MBR) indicating the maximum bit rate for the bearer, which can also be associated with a GBR bearer.
- Guaranteed Bit Rate (GBR) identifies that a bearer has a permanent allocated minimum resources, e.g., an admission control function in the eNodeB.
- Aggregated Maximum Bit Rate (AMBR), which specifies the total maximum bit rate that a UE may have for all the bearers in the same PDN connection.
- Non-Guaranteed Bit Rate (Non-GBR) that does not guarantee any particular bit rate. These can be used in applications such as web-browsing or Peer to Peer (P2P) file sharing. [20].

Table 2.6 – QoS service classes (adapted from [36]).

<table>
<thead>
<tr>
<th>Service Class</th>
<th>Real-time</th>
<th>Symmetric</th>
<th>Guaranteed throughput</th>
<th>Delay</th>
<th>Buffer</th>
<th>Bursty</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversational</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Minimum &amp; fixed</td>
<td>No</td>
<td>No</td>
<td>Voice</td>
</tr>
<tr>
<td>Streaming</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Minimum &amp; variable</td>
<td>Yes</td>
<td>No</td>
<td>Video streaming</td>
</tr>
<tr>
<td>Interactive</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Moderate &amp; variable</td>
<td>Yes</td>
<td>Yes</td>
<td>Web browsing</td>
</tr>
<tr>
<td>Background</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Large &amp; variable</td>
<td>Yes</td>
<td>Yes</td>
<td>SMS, e-mail</td>
</tr>
</tbody>
</table>

Table 2.7 Services characteristics (extracted from [37]).

<table>
<thead>
<tr>
<th>Service</th>
<th>Service Class</th>
<th>Bit Rate [kbit/s]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min.</td>
</tr>
<tr>
<td>Voice</td>
<td>Conversational</td>
<td>5.3</td>
</tr>
<tr>
<td>Music</td>
<td>Streaming</td>
<td>16</td>
</tr>
<tr>
<td>File Sharing</td>
<td>Interactive</td>
<td>384</td>
</tr>
<tr>
<td>Web Browsing</td>
<td>Interactive</td>
<td>30.5</td>
</tr>
<tr>
<td>Social Networking</td>
<td>Interactive</td>
<td>24</td>
</tr>
<tr>
<td>Email</td>
<td>Background</td>
<td>10</td>
</tr>
<tr>
<td>M2M</td>
<td>Smart Meters</td>
<td>Background</td>
</tr>
<tr>
<td></td>
<td>e-Health</td>
<td>Interactive</td>
</tr>
<tr>
<td></td>
<td>ITS</td>
<td>Conversational</td>
</tr>
<tr>
<td></td>
<td>Surveillance</td>
<td>Streaming</td>
</tr>
<tr>
<td>Video</td>
<td>Calling</td>
<td>Conversational</td>
</tr>
<tr>
<td></td>
<td>Streaming</td>
<td>Streaming</td>
</tr>
</tbody>
</table>
Table 2.8 - Standardised QCI characteristics (extracted from [38]).

<table>
<thead>
<tr>
<th>QCI</th>
<th>Resource Type</th>
<th>Priority Level</th>
<th>Packet Delay Budget [ms]</th>
<th>Packet Error Loss Ratio</th>
<th>Example Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GBR</td>
<td>2</td>
<td>100</td>
<td>10^{-2}</td>
<td>Conversational Voice</td>
</tr>
<tr>
<td>2</td>
<td>GBR</td>
<td>4</td>
<td>150</td>
<td>10^{-3}</td>
<td>Conversational Video (Live Streaming)</td>
</tr>
<tr>
<td>3</td>
<td>GBR</td>
<td>3</td>
<td>50</td>
<td>10^{-3}</td>
<td>Real Time Gaming</td>
</tr>
<tr>
<td>4</td>
<td>GBR</td>
<td>5</td>
<td>300</td>
<td>10^{-6}</td>
<td>Non-Conversational Video (Buffered Streaming)</td>
</tr>
<tr>
<td>65</td>
<td>Non-GBR</td>
<td>0.7</td>
<td>75</td>
<td>10^{-2}</td>
<td>Mission Critical user plane Push to Talk voice (MCPTT)</td>
</tr>
<tr>
<td>66</td>
<td>Non-GBR</td>
<td>2</td>
<td>100</td>
<td>10^{-2}</td>
<td>Non-Mission-Critical user plane Push to Talk voice</td>
</tr>
<tr>
<td>5</td>
<td>Non-GBR</td>
<td>1</td>
<td>100</td>
<td>10^{-6}</td>
<td>IMS Signalling</td>
</tr>
<tr>
<td>6</td>
<td>Non-GBR</td>
<td>6</td>
<td>300</td>
<td>10^{-6}</td>
<td>Video (Buffered Streaming) TCP-based (www, e-mail, chat, FTP, p2p file sharing, progressive video, etc.)</td>
</tr>
<tr>
<td>7</td>
<td>Non-GBR</td>
<td>7</td>
<td>100</td>
<td>10^{-3}</td>
<td>Voice, Video (Live Streaming) Interactive Gaming</td>
</tr>
<tr>
<td>8</td>
<td>Non-GBR</td>
<td>8</td>
<td>300</td>
<td>10^{-6}</td>
<td>Video (Buffered Streaming) TCP-based (www, e-mail, chat, FTP, p2p file sharing, progressive video, etc.)</td>
</tr>
<tr>
<td>9</td>
<td>Non-GBR</td>
<td>9</td>
<td>300</td>
<td>10^{-6}</td>
<td>Video (Buffered Streaming) TCP-based (www, e-mail, chat, FTP, p2p file sharing, progressive video, etc.)</td>
</tr>
<tr>
<td>69</td>
<td>Non-GBR</td>
<td>0.5</td>
<td>60</td>
<td>10^{-6}</td>
<td>Mission Critical delay sensitive signalling (MC-PTT signalling)</td>
</tr>
<tr>
<td>70</td>
<td>Non-GBR</td>
<td>5.5</td>
<td>200</td>
<td>10^{-6}</td>
<td>Mission Critical Data (example services are the same as QCI 6/8/9)</td>
</tr>
</tbody>
</table>

2.5 Inter-frequency Handover

Mobility is a key-issue in a mobile communications network, in such a way that allows a UE to have a wide range of cellular scenarios, including indoor, urban, suburban or rural environments, covering mobility conditions up to 350 km/h (or even 500 km/h depending on the frequency carrier), [18]. LTE-Advanced networks need to provide high-performance services to a large number of users at the same time in different locations, so they need a high spectral efficiency over the entire cell coverage area. It is important to note that interference, particularly inter-cell one, degrades the QoS of users located in cell-edge, which can cause a degradation of SINR and unbalance the received performance between these and inner-cell users. In order to address this problem, a method of Coordinated Multi-Point (CoMP) transmission and reception was introduced, where the transmission and reception at multiple separated eNBs is dynamically coordinated. In other words, the interference between multiple cells is decreased by letting UE to communicate with multiple cells, improving cell-edge UEs throughput, [39], [1], [40], [41]. Inter-Frequency Handovers (IFHO) also help to deal with this unbalance, by moving inner-cell users to a higher carrier frequency, thus releasing resources at the cell-edge. This type of HO is needed when the UE experiences poor DL quality due to the dominant co-channel interference from intra-frequency neighbour cells, which operate on the same carrier as that of the serving cell. This phenomenon is commonly observed in high rise building environment, where despite a strong received
signal strength, the received signal quality can be poor due to the strong inter-cell interference originating from neighbour cells. In such scenario, an intra-frequency handover is less likely to improve the received quality signal, since in other intra-frequency neighbour cells the UE is expected to experience a similar level of interference, [42].

As mentioned above, HOs are the main key regarding load balancing in LTE. There are essentially two main types:

- **Intra-frequency handover**, as it is name suggests, is a HO in which the UE remains in the same channel and frequency, and merely moves to another cell on the same network. Typically, it is performed by eNBs, by means of the X2 interface, but it may require a change to the MME and/or S-GW if the UE moves to another cell.

- **Inter-frequency handover**, which means that the UE moves to a different carrier, being usually associated with intra-eNB or intra-cell handover, where the UE remains in the same cell.

The most common scenario for use of IFHO is when the UE reaches the coverage edge of the current serving frequency layer and thereby needs to make a coverage based inter-frequency handover. An IFHO allows an operator to retain service quality, load balancing, retaining cell coverage etc. depending on the needs. The focus of this thesis is to evaluate the second objective, which is balancing users via IFHO, [42], [43].

Load balancing techniques specify two states for the UE: active or idle mode. In the active load balancing mode or Radio Resource Control connected state (RCC_CONNECTED), HOs are network controlled, based on UE measurements, when it sends or receives data. The E-UTRAN decides when to make the HO and which is the target cell, depending on UE traffic requirements and radio conditions. In idle mode (RCC_IDLE), the load balancing is more difficult to achieve, because eNBs can only detect a user when it becomes active or when it changes the tracking area. In this mode, the UE is responsible for choosing and then registering in the most suitable cell, based on measurements of received broadcast channels of the Public Land Mobile Network (PLMN), a process known as cell selection. This selection requires that the cell is not overloaded and that the quality of the channel is good enough. Inter-frequency load balancing is controlled by the cell reselection procedure; if the UE finds a cell outside its tracking area, a location registration needs to be performed. On the other hand, if the UE cannot find a suitable for camping or if the location registration fails, it enters in a “limited service” state and only emergency calls can be made. Since system parameters and radio resource preferences are transmitted to the UE by means of System Information Blocks (SIBs), it is possible for an eNB to force a user in a cell edge to select the one with the highest transmitted power, or force a HO to a different carrier with more available resources, [8], [20].

As referred Section 2.2, in Portugal there are 3 carrier bands, which in this case corresponds to 3 possible ways of inter-frequency handover in the same eNB; Figure 2.6 shows users exchange between different carriers, depending on the traffic needs.
In order to guarantee an efficient use of multiple carrier frequencies deployed in the same coverage area, 3GPP E-UTRAN standards define radio resource management requirements, procedures and mechanisms related to IFHO, [44]. To support inter-frequency and intra-RAT mobility in E-UTRAN, the HO decision is taken by the serving cell and relies on one or more DL measurements reported by the UE to identify inter-frequency cells, [45], [46]: Reference Symbol Received Power (RSRP) and Reference Symbol Received Quality (RSRQ). Based on these measurements, the serving cell decides whether to perform HO or nor, by sending or not the HO command.

RSRP corresponds to the measured signal strength, being defined by the average of the received power of the resource elements within the considered measurement frequency bandwidth. RSRQ represents the cell quality, being defined as the ratio between RSRP and E-UTRA carrier Received Signal Strength Indicator (RSSI), and depends on the number of RBs over the measurement bandwidth. The RSSI is the linear average of the total received power in OFDM symbols containing the reference symbols, [22]. According to [47] and [48], RSRP and RSRQ is given by (2.6) and (2.7), respectively.

\[
P_{\text{RSRP}}[\text{dBm}] = 10 \log_{10} \left( \frac{\sum_{k=1}^{N_{\text{RE}}} P_{r,\text{RE},k}[\text{mW}]}{N_{\text{RE}}} \right) \quad (2.6)
\]

where:
- \( N_{\text{RE}} \): Number of resource elements (REs).
- \( P_{r,\text{RE},k}[\text{mW}] \): Estimated received power of the \( k^{\text{th}} \) RE.

\[
P_{\text{RSRQ}}[\text{dB}] = \frac{N_{\text{RB}}}{u} \left( P_{\text{RSRP}}[\text{dBm}] - P_{\text{RSSI}}[\text{dBm}] \right) \quad (2.7)
\]

### 2.6 State of the art

There were several proposals to solve load balancing problems by using an HO scheme. According to [49], the most popular one is “adaptive cell sizing”, which uses the tuning pilot power of the BSs in order to force UEs from cell edge to HO to the neighbouring cell with the strongest RSRP. However, this scheme brings some disadvantages, e.g., some UEs may be not covered by any BSs, [6]. Another much used HO algorithm makes decisions based on the SINR, but this also has some drawbacks; it does not take UEs’ QoS requirements and the load of the other cells/sectors into account, [50].

As referred before, an HO scheme only based on RSRP is not always the best solution. The authors in [51] propose an evaluation of five methods of inter-frequency quality handover for voice traffic, since it is the one with more strict requirements. It compares system performance using RSRP, RSRQ and a
combination of both in synchronous and asynchronous setups, for low and high network load scenario. In the synchronous network setup, the frame timings of all simulated cells are assumed to be perfectly aligned; in an asynchronous network, the frame timing of each cell is set independently. To evaluate the performance of the different IFHO methods, it was assumed that the voice user is not dropped due to the bad link quality, instead a voice packet being discarded if not delivered within 80 ms, 1% is the maximum packet loss rate and the most suitable HO criterion should correspond to the lower number of handovers. Results show that the variations in RSRP, in contrast to RSRQ, do not depend on the network load, since it only measures the power of the reference signal. Also, an IFHO based only on RSRP significantly increases the number of handovers, while one based only on RSRQ reduces it, but slightly increases the packet loss rate. The authors in [43] also confirm that the observed number of HOs is very high, even with the widest measurement bandwidths and using PF scheduler, if no filtering over consecutive measurements gap is considered. It is verified that fast variations in RSRQ are avoided by the use of Round-Robin (RR) scheduling, and a higher layer time domain filter. The overall best performance is achieved when the HO criterion uses both RSRP and RSRQ, and thus guarantees the desired received pilot strength, voice packet loss rate remains below the 1% target level, as well as ensuring that the signal quality stays within the limits after handover.

In more challenging DL limited scenarios, which are often encountered in a street between tall buildings, RSRQ based HO schemes are likely to provide even more gain in terms of reduced number of IFHOs. Furthermore, in a scenario based only on RSRP would cause even a higher packet loss rate, since worse DL quality is likely to be experienced due to the delay in the HO process.

In [6], a cell is considered overloaded when the packet drop rate is over 20%. It also defines some performance criteria for voice over IP (VoIP) users; the maximum call delay is 60 ms, and the call will drop if the packet drop rate is over 40%. When a cell is full, some packets may fail to be allocated, and in this case, they are stored in a queue to be later delivered. QoS is defined as the combination of HO users packet drop rate and HO packet drop rate. A measurement is performed to compare the performance between the proposed inter-frequency handover algorithm and the tuning pilot power algorithm by means of packet drop rate, QoS failure user rate, number of HO users and HO latency. Using the proposed algorithm, it is concluded that the packet drop ratio is reduced to less than 40%, the call drop ratio to 30%, and the HO latency to the limit of 50 ms, fulfilling the requirements of Table 2.8.

The aim [7] is to balance traffic load, improving system performance and minimising the number of HOs by means of a proposed Mobility Load Balancing (MLB) algorithm. The goal of this algorithm is to minimise the average system delay and the average number of HOs in order not to overload the system with signalling and control. The procedure stabilises the system and makes a trade-off between the average queue backlog and the number of HOs. Considering these two motivations, a penalty factor ([0, 1]) is proposed for incoming HO requests. In the case of a larger penalty factor, the algorithm chooses to reduce the number of HOs, at the cost of the larger average queue backlog, resulting in a larger average system delay. On the other hand, with the smaller penalty factor, it prefers to have the shorter system delay with an increased number of HOs. Four tests are performed in order to analyse the throughput and the queue backlog:
Test 1. SINR-based intra-cell scheduling, where no HOs are allowed.
Test 2. PF intra-cell scheduling, where no HOs are allowed.
Test 3. PF intra-cell scheduling, where the proposed algorithm runs in each time slot with a penalty factor of 0.1.
Test 4. PF intra-cell scheduling, where the proposed algorithm runs every 1000 time slots with a penalty factor of 0.1.

The results of these tests are shown in Figure 2.7, where it can be concluded that the maximum system throughput is achieved in test 3, where the algorithm is executed in each time slot, resulting in a minimum value of queue backlog, but this also leads to a much higher number of HOs compared to test 4. Different penalty factors were tested, and it was concluded that the minimum value of the worst case queue is achieved when the penalty factor is 0.05. Hence, the final decision depends on the selected penalty factor, the maximum number of HO and the size of queue backlog. However, this method does not take QoS requirements into account, so it is not necessarily the best option for this thesis.

![Figure 2.7 - Comparison of normalised throughput and worst-case queue backlog (extracted from [7]).](image)

To minimise the number of load originated handovers between carriers, there must be a level threshold for HO in the cells. When the load within a cell is less than the threshold, the network operates without load balancing activities, and vice-versa. Fixed thresholds can lead to a high number of HO attempts and failures, especially when the network is highly loaded. To deal with this problem, a higher threshold can be chosen, but a value close to 100% can imbalance the network, and furthermore there is always a risk of call drop in the HO process. In order to deal with this problem, [52] introduced a load based handover threshold depending on the load of the neighbouring cells by means of a tuning step as illustrated in Figure 2.8. The input parameters needed for the algorithm are: tuning step, minimum and maximum threshold (if not 100%).

In the simulations, it is considered that the minimum load reason threshold is 80% for each cell. A new algorithm is introduced, Common Radio Resource Management (CRRM), that performs HO decisions based on the information of radio resources given by the radio network controller in order to choose the least loaded cell as the target cell.
As previous discussed, in order to reduce signalling and control, there needs to be a tuning period where the changes on the threshold are performed. The higher the tuning period, the less the number of HO threshold changes. In simulations, where HO failures, load reason HO, and HO threshold changes are considered, it is concluded that the best performance is achieved when the tuning period is in between 10-30 s. Ping-pong effects, where a UE is constantly changing between different cells, are also decreased with connection based timers. Again, this procedure does not consider QoS requirements.

In [50], the load is proportional to the shared system resources required by users. In this paper, it is assumed that QoS requirements are satisfied for user $i$ in the sector $k$ if its individual load in the sector is less than 1 and the experienced SNR is greater than the QoS threshold. QoS requirements include the minimum average data transmission rate, the maximum average data block reception error probability and the maximum average data block transmission delay. The DL or UL SNR required to transmit the data blocks of all $m$ users need to be greater than the minimum SNR required to satisfy the QoS requirements of each service flow $j$ of user $i$. Also for each user $i$, a set of target sectors $\Xi_i$ is defined, where QoS requirements are satisfied for that user. The proposed handover algorithm distributes the load of the overloaded sectors among other sectors, thus eliminating overloading.

This handover algorithm is compared to the traditional SNR-based one, where the sector with the maximum SNR value is selected as the serving one. The handover decision is done every 100 ms in both algorithms. The results show that the SNR-based algorithm leads to many fluctuations on the average sector load and sometimes the maximum sector load reaches 100%. The proposed algorithm distributes the load among sectors and also provides a considerable throughput gain, compared to the SNR-based one.

In [53], a QoS-guaranteed load-balancing dynamic spectrum access algorithm is proposed, making use of a multi-homing capability Cognitive Terminal (CT). This terminal supports simultaneous connections with several Wireless Access Nodes (WAN), associated with different radio access networks. For each cognitive terminal, this algorithm selects a wireless access node to connect to and the amount of data to transmit via each connection, as shown in Figure 2.9.
It is assumed that each WAN has a specific transmission power $P_{DL}(i)$ and a limited transmission DL and UL resources $S_{DL,max}(i)$ and $S_{UL,max}(i)$, that correspond to DL and UL frame durations $t_{DL}(i)$ and $t_{UL}(i)$. Each CT has DL and UL QoS requirements, being assumed that a minimum average data rate for each DL and UL resources $R_{DL,min}(j)$ and $R_{UL,min}(j)$ exist. Adaptive coding and modulation is used. The data rates experienced by CT, $R_{DL}$ and $R_{UL}$, are functions of the corresponding SINR values $z_{DL}(i,j)$ and $z_{UL}(i,j)$.

![Dynamic spectrum access scenario](image)

Figure 2.9 - Dynamic spectrum access scenario (extracted from [53]).

The proposed algorithm uses basically the same procedure as [50], running in $I - 1$ steps (where $I$ is the number of WAN), but instead of just performing handover from one WAN to another, it can distribute the traffic of the CT between several WANs. Additionally, in each step DL and UL resources $s_{DL}(i,j)$ and $s_{UL}(i,j)$ of the WAN $i$ allocated to cognitive terminal $j$ in one frame are considered.

Similarly to [50], the performance of the proposed algorithm is compared to SINR-based and load-balancing vertical handover algorithms. It is shown that the proposed algorithm has a QoS-guaranteed network capacity gain of 10-40% compared to load-balancing and 140-240% compared to SINR-based vertical handover algorithms. The results presented in Table 2.9 show the values of QoS-guaranteed network capacity for four scenarios.

<table>
<thead>
<tr>
<th>Traffic rate per cognitive terminal [Mb/s]</th>
<th>QoS-guaranteed network capacity [Mbit/s]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SINR-based handover</td>
</tr>
<tr>
<td>0.5</td>
<td>80</td>
</tr>
<tr>
<td>1</td>
<td>70</td>
</tr>
<tr>
<td>2</td>
<td>55</td>
</tr>
<tr>
<td>5</td>
<td>45</td>
</tr>
</tbody>
</table>

Table 2.9 - QoS-guaranteed network capacity (extracted from [53]).
Chapter 3

Models and Simulator Description

A description of the models used in this thesis is provided in this chapter, wherein all the mathematical formulation, algorithms and implementation are detailed. At the end of the chapter, a brief assessment of the simulator is done.
3.1 Model Description

This section provides a description of the model used in this thesis, with its corresponding mathematical formulation. In order to accomplish a more accurate evaluation of the link and system performances, a model with realistic propagation characteristics was used. These characteristics are affected by various parameters, like the carrier frequency, MIMO order, bandwidth, and antenna characteristics, among others. A hierarchical coverage scenario is implemented, consisting of three carriers operating in 2 600 MHz, 1 800 MHz and 800 MHz, each one having its respective bandwidths. Usually, the closer a UE is to a BS, the higher throughput it can reach with the same amount of resources. The model established created in this thesis evaluates the traffic generated by each sector, aims at maximising capacity by balancing the UEs through HOs for different FBs, always ensuring QoS. It is important to note that all HOs described in this work are IFHO; intra-frequency HOs were not considered.

In short, the model is separated into three modules. The first one deals with the generation of users, which takes a given service mix and the population density of different areas of a city into account. In the second, a network with the city scenario (streets, zones) and BSs with the respective coverage areas for each FB is deployed. Then, users generated in the first module are inserted into this network, and the network analysis starts, proceeding to the next module. It calculates the load of each sector by means of the RBs used for each UE. For overloaded sectors, the model removes RBs to low priority users until they reach the minimum throughput or are delayed. The available capacity of sectors is distributed to connected UEs. When the LBIFHO algorithm takes place, some UEs suffer IFHO to an FB that offers better SNR conditions, spending fewer resources and freeing capacity to other UEs. A more detailed description of all these steps is presented in the next sections.

The antenna gain influences the results, as it expands or shrinks the coverage area, covering more or less users, respectively, having also a direct impact on the UE received power and on the SINR.

The equations to calculate the antenna gain are based on [54]; but in this first calculation, it is not possible yet to determine the users’ distance to the BS, so the coverage area of each sector is calculated based on a reference throughput, corresponding to a minimum throughput that guarantees QoS for the service that expends fewer resources, which in this case is voice. UEs are considered to be served if they reach at least a minimum throughput. Using COST-231 Wallisch-Ikegami Propagation Model ([24], [10]) presented in Annex A and Annex B, plus the formulation that relates SNR with throughput per RB given in Annex C, it is possible to calculate the maximum distance \( d_{\text{max}} \) that a user can be from the BS (excluding downtilt and considering maximum antenna gain), by means of the reference throughput.

One should note that the path loss formulation used in this thesis does not take diffraction or scattering in the near field of the antenna into account (e.g., the mast, or other objects in the vicinity, such as rooftops). The antenna radiation patterns defined by (3.1) and (3.2) include some of these effects, [55].

The horizontal pattern of the antenna is given by:

\[
G_{H(\text{dB})}(\varphi) = -\min \left[ 12 \left( \frac{\varphi_{3\text{dB}}}{\varphi_{\text{dB}}} \right)^2, A_{m(\text{dB})} \right]
\]

(3.1)
where:

- \( \varphi \): Angle around the pointing direction of the antenna in the horizontal plane.
- \( \varphi_{3\text{dB}} \): Horizontal half-power beamwidth.
- \( A_m \): Front-to-back attenuation.

Due to the omission of the secondary lobe, as shown in Figure 3.1, the front-to-back attenuation must have a high value.

![Layout of horizontal diagram pattern of a tri-sectored antenna.](image)

The vertical radiation pattern of the antenna is given by:

\[
G_{V\{\text{dB}\}}(\theta) = -\min \left[ 12 \left( \frac{\theta_{\text{etilt}} - \theta_{3\text{dB}}}{\theta_{3\text{dB}}} \right)^2, A_{\text{SL}\{\text{dB}\}} \right]
\]

(3.2)

where:

- \( \theta \): Angle of pointing direction of the antenna in the vertical plane.
- \( \theta_{\text{etilt}} \): Electrical antenna downtilt.
- \( \theta_{3\text{dB}} \): Vertical half-power beamwidth.
- \( A_{\text{SL}} \): Sidelobe attenuation.

The \( \bar{\psi} \) angle is considered as an average between a user in line of sight (LoS) and Non-LoS conditions, where the user is assumed to be at the centre of the street, as described in Figure 3.2.

![Example of a dense urban scenario (adapted from [24]).](image)

where:

\[
\begin{align*}
\psi_{1\{\text{rad}\}} & = \arctan \left( \frac{h_{\text{b}} - h_{m}}{d_{\text{max}}} \right), \quad \text{LoS} \\
\psi_{2\{\text{rad}\}} & = \arctan \left( \frac{h_{\text{b}} - H_{B}}{d_{\text{max}} - \frac{W_{s}}{2}} \right), \quad \text{Non-LoS}
\end{align*}
\]

(3.3)

(3.4)
One can obtain from the previous equations that the $\bar{\psi}$ angle corresponds to:

$$\bar{\psi}_{[\text{rad}]} = \frac{\psi_{1[\text{rad}]} + \psi_{2[\text{rad}]}}{2}$$  \hspace{1cm} (3.5)$$

Finally, the total gain of the antenna is given by:

$$G_{[\text{dBi}]}(\varphi, \bar{\psi}) = G_{\text{max}_{[\text{dBi}]}} - \min\left\{-\left[G_{H_{[\text{dBi}]}(\varphi)} + G_{V_{[\text{dBi}]}(\bar{\psi})}\right], A_{m_{[\text{dBi}]}}\right\}$$  \hspace{1cm} (3.6)$$

where:
- $G_{\text{max}}$: Maximum antenna gain.

With these inputs, it is possible to compute the coverage area by means of redoing the calculations of the COST 231 Walfisch Ikegami and obtaining the radius that corresponds to each $\varphi$ angle.

The expression to calculate throughput, described in Section 2.3, is used in a different way. After calculating the SNR of a specific user, one can estimate the $R_{b,\text{RB}}$ using the formulation presented in Annex C. Then, in a first approach, calculating the amount of $N_{RB,\text{user}}$ necessary to reach the average throughput of a given service, it is possible to calculate the UE throughput, given by [30]:

$$R_{b,\text{user}_{[\text{Mbit/s}]}} = \sum_{i=1}^{N_{RB,\text{user}}} R_{b,\text{RB} i_{[\text{Mbit/s}]}}$$  \hspace{1cm} (3.7)$$

where:
- $N_{RB,\text{user}}$: Number of RBs allocated to the UE.
- $R_{b,\text{RB} i}$: Throughput of $i^{th}$ RB.

The total throughput of a given sector can be obtained from [30]:

$$R_{b,\text{sector}_{[\text{Mbit/s}]}} = \sum_{i=1}^{N_{u,\text{sec}}} R_{b,\text{user} i_{[\text{Mbit/s}]}}$$  \hspace{1cm} (3.8)$$

where:
- $N_{u,\text{sec}}$: Number of users served by the sector.

Since the average throughput is an output parameter, it needs to be defined. An example of this is given in (3.9), in this case corresponding to the average throughput per user of a given service.

$$\mu_{t_{pu,a}} = \frac{1}{N_{u,s}} \sum_{i=1}^{N_{u,s}} R_{b,\text{user} i_{[\text{Mbit/s}]}}$$  \hspace{1cm} (3.9)$$

where:
- $N_{u,s}$: Number of active users in the service $s$.

The load factor of a sector is given by:

$$L_{\text{sector}_{[\%]}} = \frac{\sum_{i=1}^{N_{u,\text{sec}}} N_{RB,\text{user} i}}{N_{RB,\text{total,sec}}}$$  \hspace{1cm} (3.10)$$

where:
- $N_{RB,\text{user} i}$: Number of used RB per user in a given sector.
- $N_{RB,\text{total,sec}}$: Capacity of the sector.

An active (or served) user is perceived as a UE that is spending resources in the network in a specific time instance. The percentage of active users towards the covered ones is given by:

$$p_{U_a,U_c[\%]} = \frac{N_{u,\text{total}}}{N_{u,c}}$$  \hspace{1cm} (3.11)

where:

- $N_{u,c}$: Number of total covered users.
- $N_{u,\text{total}}$: Number of total active users.

The total throughput of the network ($R_{b,\text{total}}$) corresponds to the sum of the offered bit rate of all users. The percentage of traffic that each service occupies in the network (traffic profile), is given by:

$$p_{\text{traffic}_c[\%]} = \frac{\sum_{i=1}^{N_{u,c}} R_{b,\text{user},s}[\text{Mbit/s}]}{R_{b,\text{total}}[\text{Mbit/s}]}$$  \hspace{1cm} (3.12)

where:

- $R_{b,\text{user},s}$: Bit rate of $i^{th}$ user of service $s$.

The service profile is given by the number of active users in a specific service in the system. The model enables the analyses of the network from the 2 600 MHz to 800 MHz, taking all BS and sectors of each one. Each time that the network counts an HO, active or delayed user, it will automatically add to the total number of HO ($N_{u,HO}$), active ($N_{u,a}$) or delayed ($N_{u,d}$) users. The percentage of IFHO users per service ($p_{U,HO[\%]}$) results from the division of the number of HOs ($N_{u,HO,s}$) by the number of active users of that service.

With the increase on the number of active users and the limited amount of available resources (bandwidth) in the network, it is highly desirable to find metrics that measure and compare the degree of fairness among users. This concept comes in a form of an index, in order to enable a better understanding. In common sense, an increase in the throughput of the system leads to an increase in users’ satisfaction, and in turn revenue to the operator; however, this not necessarily true. The resource allocation approach is not based solely on maximising system throughput, but also on the Fairness Index (FI) among the different services, thereby increasing consumers’ satisfaction.

In this thesis, the Jain Fairness Index [31] is used to measure the FI among users served by a sector shared among two or three FBs. The system is considered to be fair if the throughput of those users is equal for a specific service. It is taken for four possible combinations: 2 600-800 MHz, 2 600-1 800 MHz, 1 800-800 MHz, all of them 800-1 800-2 600 MHz, and finally each one separated,.

$$F_{I[\%]} = \frac{\left[ \sum_{i=1}^{n} R_{b_i} [\text{Mbit/s}] \right]^2}{N_u \sum_{i=1}^{n} R_{b_i} [\text{Mbit/s}]}$$  \hspace{1cm} (3.13)

where:

- $R_{b_i}$: is the served throughput for the $i^{th}$ user.
3.2 Algorithms

This section provides a description of the algorithms developed in this thesis.

3.2.1 RBs Calculation

UEs demand a different number of RBs \( N_{RB} \), taking the received SNR into account for the same target data rate. Bad SNR conditions correspond in most cases to a high number of used RBs for a given throughput, and vice-versa. In a first approach, all users demand the average throughput associated with the service they are using. In order to ensure a correct allocation of resources for the UE, the algorithm shown in Figure 3.3 was developed.

![Figure 3.3 - RBs Calculation algorithm.](image-url)
Initially, one must calculate the throughput per RB associated with a particular UE, represented by $R_{b,RB}$ in Figure 3.3, taking into consideration (C.1), (C.3) or (C.5), depending on the experienced SNR. If this SNR takes a value too low, $R_{b,RB}$ is zero, meaning the UE will not be served in that time instance, being inserted in the delayed list, for further analysis. If $R_{b,RB} \neq 0$, the required number of RB is calculated. If that value is different from zero, the network allocates $N_{RB}$ and updates the served throughput ($R_{b}$) for the user being analysed.

Taking into account that the minimum allocation unit is the resource block, and the average throughput per RB is around 400 kbit/s, it means that there is a huge difference between the offered and the processed capacities for the voice and music services. Voice is a service with an average bit rate of 22 kbit/s, and in addition, the resource allocation does not need to be performed every time-slot, instead being processed every 20 ms. This means that those 400 kbit/s are distributed among various UEs, therefore, for these two services the service profile suffers a change. In order to deal with this problem, a scale factor is taken to be multiplied by the number of instant users (in a single time-slot).

$$F_s = \frac{\mu_{R_b,s}[\text{Mbit/s}]}{R_{b,target,s}[\text{Mbit/s}]}$$

(3.14)

where:

- $\mu_{R_b,s}$: Offered average bit rate for a given service $s$.
- $R_{b,target,s}$: Target throughput associated with service $s$.

### 3.2.2 Reduce Load of Sectors

When a sector is overloaded, the RBs allocated to it need to be decreased as described in Figure 3.4. In order to keep QoS at its finest, this reduction must take the priority of each service into account. That means that it is performed from the lowest priority service (E-Mail) up to the highest one (voice). Reduction occurs only on the overloaded sectors, and 1 RB at each time. In the first step, one RB is decreased to the user that has a throughput higher than the average, and then the load of the sector is checked, as described in Figure 3.5. Whenever the load of the sector ($L_{sector}$) is less or equal to 100%, the analysis proceeds to the next sector. This process is repeated until all users are served with the minimum throughput. If somehow the sector is still overloaded after all the users are served with $R_{b,min}$, users are further delayed, and inserted into a delay list, once again taking into consideration the priority of each service.

One should note the notation used in the next algorithms:

- $R_{b,min}$: Minimum throughput associated with a service.
- $R_b$: Served throughput of user $U$.
- $U_{service}$: Service that UE $U$ is using.
- $N_{RB,U}$: Number of used RB by UE $U$.
- $N_{RB,R_b,min}$: Number of RB needed to ensure a served throughput equals to $R_{b,min}$.
- $R_{b,new}$: New calculated throughput after reduction of 1 RB.
Figure 3.4 - Reduce Load of Sectors Algorithm.

Figure 3.5 - Optimise RB Algorithm.
3.2.3 Load Balancing via Inter-Frequency Handovers

As described in Section 2.5, inter-frequency handover occurs between two different frequency-bands, and one can be at the same BS (intra-Bs) or between two BS (inter-Bs). This means that there are two types of handover zones, as presented in Figure 3.6.

![Handover Zone](image)

**Figure 3.6 - Inter-Bs IFHO and Intra-Bs IFHO.**

UEs are dispersed all over the city network, and in some cases, an FB of a specific sector can be much more loaded than their neighbouring cells or FBs, so a distribution of the load needs to occur. The algorithm described in Figure 3.7 has as inputs the FB that will HO UEs (FBi) and the FB that receives these UEs (FBo). The order of analysis of this algorithm is the following: 2 600 to 1 800 MHz, 1 800 to 800 MHz, 2 600 to 800 MHz, 800 to 1 800 MHz, 1 800 to 2 600 MHz and 800 to 2 600 MHz.

First, the algorithm selects a sector (Si) from FBi that is not empty. After that, it checks if that Si contains at least one UE (Ui) with a served throughput lower than the low threshold, as well as one UE (Uo) on So that is being served with a throughput higher than the highest threshold. If so, it calculates the number of RB that Ui will use to be served with Rb,avg in So. It checks if the load of So summed with calculated N RB,Rb,avg exceeds the capacity. In the affirmative case, it will try to reduce 1 RB to the found Uo until the So has sufficient capacity to HO user Ui from Si to So. If in the middle of this process the simulator cannot find more users to reduce, it will distribute all the reduced RB towards So and will start the same procedure, but this time for N RB,Rb,min. After that and if this number of RB cannot be available at So, the process will proceed to another sector and so on and so far.

The algorithm described as “Find User HO” is shown in Figure 3.8, where the search depends on the type, 1 to search for users subject to IFHO and 2 to search for users to be reduced in So. As users with lower priority require lower values of QoS, these are the first ones to be processed. So, the algorithm starts the analysis with those users, selects the first that is also covered by FBo and that has N RB > 0. Besides this rule, there are two more to choose if a UE suffers IFHO or not: the first one selects the UE that has a Rb lower than Rb,t−LO, while the second selects a user that is in the cell edge in FBi. Either way, they need to spent less RB in So compared to Si and the N RB,Rb(avg,o) > 0. Type 2 refers to users that are spending more resources than those necessary to ensure a throughput equals to Rb,t−HI. This algorithm ends whether it encounters a UE or not.
To better understand all the phases of this algorithm, all the variables must be first defined:

- **FB_i**: Initial frequency-band.
- **FB_o**: Final frequency-band.
- **U_i**: User with a served throughput lower than the low threshold throughput ($R_b,t_{LO}$).
- $S_i$: Sector that which $UE_i$ is connected.
- $S_o$: Sector in $FB_o$ that also covers $U_i$.
- $U_o$: User in $S_o$ served with a throughput higher than high threshold throughput ($R_{b,t-HI}$).
- $N_{RB,R_b,avg,i}$: Number of RB needed to ensure a served throughput equals to $R_{b,avg}$ associated with $U_i$ in $S_i$.
- $N_{RB,R_b,avg,o}$: Number of RB needed to ensure a served throughput equals to $R_{b,avg,o}$ associated with $U_i$ in $S_o$.
- $R_{b,i}$: Served throughput of $U_i$ in $S_i$.

![Figure 3.8 - Find User HO Algorithm.](image)

### 3.2.4 Try to Allocate Delayed Users

After the LBIFHO procedure occurs, the diagram *Try Allocate Delayed Users* takes place. As the name
suggests, the algorithm tries to reallocate users’ from the delayed list, beginning with the highest priority service and continuing until reaching the last one (e-mail).

For each service, the procedure starts by picking UEs that are using that service, checks if they are already served by any of the FB and if not, then finds the sector with highest SNR from the set of others.
FBs. After this, the process is very similar to the one presented in LBIFHO, but this time, instead of the user suffering HO, it will be reallocated. In short, first it tests if $N_{RB,Rb,avg}$ is available in the destination sector, and if not, it tries to decrease RBs from the connected users; if this is also not possible, it repeats the method, but this time with $N_{RB,Rb,min}$ instead of $N_{RB,Rb,avg}$.

### 3.3 Model Implementation

A simulator was developed to implement the models described in Section 3.1 and algorithms in Section 3.2, based on previous work, [10] and [30]. This simulator was implemented using three different programs: C++ Builder, MapBasic and C++ Builder XE, as described in Figure 3.10. It is important to notice that this is a simulator that analyses network performance at a given time instant, taking like a “snapshot” of traffic.

As one can see in Figure 3.10, the simulator workflow is represented by two main types of blocks. Rounded orange corresponds to the modules where the user actually interacts with and where it inserts the input parameters; some of these input parameters correspond to the desired scenario, being automatically inserted in the simulator, in order to avoid inconsistencies in the process. The rounded green correspond to the blocks where output files are generated. Black modules represent the input files that contain information about the city (taken as Lisbon) as well as the ones with the BSs location:

- **DADOS_Lisboa.tab**, which has information about each district of the city, regarding the population density and the amount of generated traffic.
- **ZONAS_Lisboa.tab**, which holds information about the different areas (e.g., Green Zones, Habitacional Dense, etc.).
- **BS.tab**, which has the position of each BS and the used frequency bands. This file is updated each time that **BS_temp.xlsx** is modified.

There are intermediate outputs that serve as inputs for other modules, which are:

- **Users.txt**, which provides information about users’ location, service and category each one is requesting.
- **Definitions.dat**, which contains all the information about propagation model definitions, antenna parameters, minimum, average and maximum throughput, as well as the throughput thresholds for each service.
- **Data3.dat, Data2.dat and Data1.dat** contains information about the users (including their location, service and category) that are covered by each FB (2 600, 1 800 and 800 MHz, respectively), the location of the corresponding BS and sector as well as the distance to the connected BS.
In the last module, “print results”, output files are created:

- **Active_Users_BEFORE.xls**, which provides in each row, information about the served throughput, number of used RB, distance to the antenna, type of service, cell centre or cell-edge for each user and if it is in LoS or NLoS conditions.

- **Active_Users_LBIFHO.xls** gives the same information as **Active_Users_BEFORE.xls**, it serves as a basis for comparison to determine the improvement of using LBIFHO algorithm.

- **Active_Ss_BEFORE(3).xls**, which provides information about active sectors for each FB, namely the number of connected users, their total throughput and number of served RBs (Load).

- **Active_Ss_LBIFHO(3).xls**, contains the same information as **Active_Ss_BEFORE(3).xls**, it serves as a basis for comparison to determine the improvement of using LBIFHO algorithm.

- **Delayed_Users_LBIFHO.xls**, is a file with all the users that could not be connected and their corresponding service.

- Fairness Indexes are printed in different files, depending on the combination of FBs and they provide information about the FI for the co-localised BSs, the number of connected users for each service of those BSs, as well as the global mean FI for each service. There are two files...
for each combination, one for before and other for after the LBIFHO occurs.

- *Stats(3).txt*, has information about the average UE, sector and BS throughput as well as the number of used RBs. It also gives the number of covered and active users for a given service, average centre and border users’ throughput. The (3) represent three files, one for each FB.
- *StatsLBIFHO.txt*, is similar to *Stats.txt*, but instead of analysing one FB, it has the result for the entire network, after the LBIFHO algorithm has been executed. Gives the percentage of active users towards the covered ones, the number of users that have $R_{RB} = 0$, as well as the total number of HOs, delayed, reallocated and HO users.

The first phase of this simulator deals with user generation, creating a .txt file that includes the users positioning along the city, as well as information about the service that each user is requesting, based on the defined services percentages. It is important to note that the user category is a parameter implemented in this module, varying between category 3 and 5, enabling a more realistic approach. Users distribution takes real population density for each zone of the city, but it has an approximation: this distribution occurs in squares, causing approximately 10% of the total users to be outside the boundaries of the city, and consequently not covered.

Then the user needs to run *UMTS_Simul.mbx* in order to continue the simulation. The name given to this module comes from the previous work that dealt with 3G systems, and because it has the possibility to run any of them. The user’s manual with the proceedings for the execution of this module presented in Annex D. After the insertion of all antenna parameters, propagation model and BSs location, the coverage area for each one of the frequency bands is calculated. This coverage is based on a reference throughput, which corresponds to the minimum throughput to guarantee the QoS for the service that expends fewer resources, which in this case is voice (5 kbit/s). After that, a certain SNR is calculated using the expressions given in Annex C using QPSK, because it is the most reliable modulation for low SNR conditions. Taking noise power into account, the calculated SNR is translated into a minimum received power, and then using the COST 231 - Walfisch-Ikegami model presented in Annex B, Annex A and the equations in Section 3.1, the sector radius for each FB is extracted. After the calculation and representation of all sectors, the users file previously generated in the first module is inserted. UEs are deployed in the network, and the final block ensures a first association of users to sectors based on whether they are located inside the coverage area of a given sector or not. This first approach associates a user to all the sectors that is covered by; since there are various overlapping coverage areas, a user can be connected to more than one sector.

After this association, MapInfo automatically calls *LBIFHO_Stats.exe*. The first block in this module reads the information generated by MapInfo saving their information in data structures. A more careful examination is done, where users are connected to the sector that offers them the greatest SNR. In the interest of efficiency and simplicity, this association is executed separately for each FB.

At this moment, all users are distributed regarding the best SNR conditions, and RBs are allocated taking the throughput each user requires into account. In a first approach, it corresponds to the average throughput defined by some input parameters. As the highest frequency band (2 600 MHz) has the highest available capacity, it is also the first one to be treated. The algorithm used for this calculation is
described in Figure 3.3.

Taking into account the different population density of the districts of a city, some sectors can be overcharged, meaning that a reduction has to occur, in order to be coherent with system capacity. This reduction is carried out by the algorithm described in Figure 3.4, where in a first approach, the throughput of each UE is decreased until it reaches a minimum throughput, or the capacity limit is achieved. Users served by one FB do not need to be analysed in the others. This process is treated by the Release Users block.

After the calculation of RB and the releasing of users, some sectors may have available RBs that can be distributed to connected UEs. Once again, they are distributed taking the priorities of services into account, initially allocating RBs to voice users until all of those are served with $R_{k_{max}}$, and continuing the same procedure to other services until the capacity of each sector is completely used.

At this time, all sectors are in their capacity limits, but the load is not corrected distributed, with some UEs that if connected to other FB could expend fewer resources. If these UEs suffers HO to an FB that offers them more attractive SNR conditions, the resources allocated to the initial sector will be released. If implemented on a large scale, it means that more resources will be available to other connected UEs of that sector, or even enabling reconnection of previously delayed UEs and consequently increasing the overall capacity of the system. This commonly applies to users at cell edge of higher FBs.

Finally, the algorithm Try Allocate Delayed Users will take place, and as the name suggests, this algorithm checks if it can reallocate any of the delayed users in the network. The UEs using higher priority services are the first to be analysed. At the end of the simulation, Distribute RB takes place again to ensure that there is no sector without all the possible resources allocated. IC Interference Analysis is the same algorithm as the one proposed in [10], and it was not changed. One should note that IC Interference Analysis is available in the simulator, but as the interference analysis was out of the scope of the thesis, it was decided to keep it turned off.

### 3.4 Model Assessment

In order to ensure the proper functioning of the simulator, a set of tests was considered before proceeding to the results analysis. The results of the simulation were saved in Microsoft Excel files, which enabled a more efficient validation of some tests, such as the percentage of active users and the percentage of generated traffic per service. Table 3.1 describes the most critical tests for the validation of the simulator.

As previously discussed, the number of covered users does not correspond to the total number of users generated in the network. This happens for two reasons; 10% of users are positioned outside of city boundaries by the users’ generation module, and around more 10% other users are positioned outside the coverage area. This means that the simulator has a coverage efficiency of 80%, e.g., if users’ module
generates 10,000 UEs, only around 8,000 end up being covered inside the city boundaries; Figure 3.11 shows this behaviour, for an increasing number of users.

Table 3.1 – Validation of the simulator.

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check if an error message is shown after an input parameter is inserted beyond the confidence interval.</td>
</tr>
<tr>
<td>2</td>
<td>Verify if the radius of each sector in the 3 FB varies according to different input parameters</td>
</tr>
<tr>
<td>3</td>
<td>Verify if the BS_temp.xlsx input file was read correctly, by confirming if all the BSs are deployed in their corresponding FB.</td>
</tr>
<tr>
<td>4</td>
<td>Check if all the output files exist and are located in the Output directory.</td>
</tr>
<tr>
<td>5</td>
<td>Verify if the percentage of active users decreases with the increase in the total number of users.</td>
</tr>
<tr>
<td>6</td>
<td>Check if all the output files provide results similar to the theoretical ones.</td>
</tr>
<tr>
<td>7</td>
<td>Verify if all values of Fairness Indexes are in a range of 0 to 1, and if those values change before and after the run of LBIFHO.</td>
</tr>
<tr>
<td>8</td>
<td>In StatsLBIFHO.txt, verify if the percentage of served users is decreasing with the increase of priority service index and voice users are totally served. Ensure that the total number of users corresponds to the sum of active with delayed.</td>
</tr>
<tr>
<td>9</td>
<td>Check if the total throughput of users in the Active_Users file increases after LBIFHO.</td>
</tr>
</tbody>
</table>

![Diagram of covered users percentage]  
**Figure 3.11** - Percentage of covered users compared to the total number of users.

Based on all the algorithms previously described, it is expected that the percentage of active users decreases with the increase of the total number of users (users’ density). Figure 3.12 represents the relation between the percentage of served users against covered ones. One can conclude that this simulator reaches the capacity limit ($\approx 95\%$) at around 16,000 users, which is a very reasonable amount, taking into consideration that this corresponds to a specific time instance (snapshot of the network).

![Diagram of served users percentage]  
**Figure 3.12** - Percentage of served users towards the covered ones.
It was considered that all covered users are demanding resources from the network (in the same time instance), therefore, in a well-designed model, the number of covered users’ needs to be equal to the number of active (or served) users plus the number of delayed users. A validation of this particular issue was done by the following expression:

\[ N_{TU} = N_{AU} + N_{DU} \]  \hspace{1cm} (3.15)

where:
- \( N_{TU} \): Total number of covered users in the network.
- \( N_{DU} \): Number of delayed users in the network.
- \( N_{AU} \): Number of active (served) users in the network.

To check the accuracy of the services priorities, a couple of simulations varying the total number of users was done. It was expected that the percentage of active users per service decreases more with the increase in the total number of users for the lowest priority services, as proved in Figure 3.13 (voice is superimposed with video calling).

![Figure 3.13 - Percentage of active users per service versus number active of users.](image)

With the increase in the number of users, the complexity of the simulation also increases, resulting in an exponential processing time in some cases, as one can see in Figure 3.14. Regarding the reference scenario, the number of BSs remains constant, thus, network deployment also takes the same time for each simulation. This is not verified for the other steps, whereas the number of users is the main constraint in simulation time. It is important to note that the firsts 3 steps (deploy network, deploy users and coverage areas calculation, and associating users to sectors), occurs in the MapInfo program; this tool does not allow multi-core processing, consequently, not taking full advantage of the computer processor capabilities. As previously mentioned, the LBIFHO Simulator was entirely developed under the scope of this thesis, running in C++, this step being usually the fastest one.

As the number of BSs for each FB remains constant in all simulations, it is expected that the total network throughput tends to stabilise at a given point, as one can see in Figure 3.15, representing the total network throughput with and without load balancing. As some users are HO to other FBs with better SNR conditions, it is expected that they use fewer resources, and then release resources to other UEs, increasing the total network throughput. One can say that the LBIFHO algorithm is working correctly.
In the simulation with the lowest load (800 covered UEs), it was checked that if a sector has only one connected UE using web browsing, file sharing or e-mail, all the available resources were allocated to him/her. The UE with better SNR conditions was 17.4 m away from the closest BS, and ended up being served with 100 RBs at 2 600 MHz, experiencing a throughput of 119.91 Mbit/s, which corresponds to the maximum theoretical value (Annex C). This UE was in LoS conditions, due to the proximity to the antenna (at less than 1/3 of the radius).

It was also verified that a user generated at 749 m from the closest BS at 800 MHz, it will end up having a throughput per RB of 6 kbit/s, which corresponds to the minimum throughput defined in the reference scenario.

To evaluate the load of the sectors in the end of the simulation, one has analysed both average load and standard deviation, (3.16). Those are automatically computed by Microsoft Excel, to ensure statistical relevance of the results.

\[
\sigma = \sqrt{\frac{1}{N} \sum_{i=1}^{N} \sigma_i^2}
\]

(3.16)

where:
- \( \sigma_i^2 \): Variance of \( i^{th} \) simulation.
- \( N \): Number of simulations.
Chapter 4

Results Analysis

This chapter provides a description of the reference scenario used in the simulations along with the corresponding analysis of results.
4.1 Scenarios Description

The reference scenario is the city of Lisbon, but, opposed to previous works and for reasons of simplicity, it was considered that the whole city is a dense urban environment. Figure 4.1 represents the studied areas, where blue and yellow correspond to city centre and off-centre, respectively. Each district has a different population density, hence, a different generated traffic, which means that they have different coverage and capacity requirements. The total coverage area is 84.88 km².

![Image of Lisbon city map](image)

Figure 4.1 - City of Lisbon with the different studied districts (adapted from Google Maps).

In the UEs generation file, two scenarios were considered to be assigned to path loss as an extra attenuation, where the UE can be either indoor or outdoor. The indoor scenario has three variants wherein each one is assigned a different attenuation: high-loss, vehicular, and low-loss, Table 4.1. In this scenario, it was considered that 70% of the users are indoor; this comes from the fact that nowadays with the subscription of data plans, users consume more data services indoors, e.g., during work time or at the mall. The outdoor scenario corresponds to users that are walking on streets, so no extra attenuation was considered.

<table>
<thead>
<tr>
<th>Rate [%]</th>
<th>Indoor</th>
<th>Outdoor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High-Loss</td>
<td>Vehicular</td>
</tr>
<tr>
<td>Rate [%]</td>
<td>56</td>
<td>14</td>
</tr>
<tr>
<td>Attenuation [dB]</td>
<td>21</td>
<td>11</td>
</tr>
</tbody>
</table>

Table 4.1 - Scenario attenuations regarding indoor and outdoor environment.

Simulations were performed regarding seven types of services; voice (VoLTE), video calling, video streaming, music, web browsing, file sharing and e-mail. Each one has QoS priorities associated to it [38], as well as minimum, average and maximum throughputs [37], which only serve as a reference (there are a lot of factors that interfere with the results, namely SNR, LoS conditions, and cell load). The
maximum throughput of Web Browsing, File Sharing and E-Mail in Table 4.2 were changed to the theoretical maximum DL data rate of LTE, because they are services with no specific GBR. Services with lower priority indexes or higher priorities were the first ones to be treated, and therefore the first to receive resources. The traffic mix was taken from [2], where the considered device is a smartphone. Table 4.2, video streaming occupying the majority of the resources, since nowadays consumers’ preferences are shifting towards video-based services. Actually, also according to [2], since 2012 there was an increasing of 70% in the number of consumers who watch video on a smartphone and the tendency is to grow up to 70% of all mobile traffic by 2021. Regarding voice over LTE, although it has not yet been implemented, it will be in a couple of months as a report from Vodafone refers [56], so it was considered to represent 1% of the total traffic. Social networking is evaluated as web browsing, so these two types of services were matched in a single one, fulfilling 30% of total traffic.

Table 4.2 – Services characteristics (adapted from [2], [37] and [38]).

<table>
<thead>
<tr>
<th>Service</th>
<th>Service Class</th>
<th>Bit Rate [Mbit/s]</th>
<th>Priority</th>
<th>Traffic Mix [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min.</td>
<td>$T_{LO}$</td>
<td>Average</td>
</tr>
<tr>
<td>VoLTE</td>
<td>Conversational</td>
<td>0.005</td>
<td>0.009</td>
<td>0.022</td>
</tr>
<tr>
<td>Video Calling</td>
<td>Conversational</td>
<td>0.064</td>
<td>0.231</td>
<td>0.384</td>
</tr>
<tr>
<td>Streaming</td>
<td>Streaming</td>
<td>0.500</td>
<td>4.158</td>
<td>5.120</td>
</tr>
<tr>
<td>Music</td>
<td>Streaming</td>
<td>0.016</td>
<td>0.176</td>
<td>0.196</td>
</tr>
<tr>
<td>Web Browsing</td>
<td>Interactive</td>
<td>0.384</td>
<td>4.096</td>
<td>5.120</td>
</tr>
<tr>
<td>File Sharing</td>
<td>Interactive</td>
<td>0.384</td>
<td>4.096</td>
<td>5.120</td>
</tr>
<tr>
<td>E-Mail</td>
<td>Background</td>
<td>0.384</td>
<td>0.819</td>
<td>1.024</td>
</tr>
</tbody>
</table>

As the traffic mix presented in Table 4.2 corresponds to an analysis of the traffic generated by the network in a specific time instance, it had to be translated into a service profile, to be further inserted in the first module. Service Mix is the amount of users (in percentage) that are using each different service. Consequently, some procedures were implemented considering the average throughput of each service and the traffic mix presented in Table 4.2. Firstly, all services were normalised to voice, in which the amount of voice users that are “needed” to reach the average throughput of the other services was calculated. Then, the result was multiplied by the traffic mix, and from this, the percentage of users per service was obtained, as presented in Table 4.3.

Table 4.3 - Traffic Mix versus Users Mix.

<table>
<thead>
<tr>
<th>Service</th>
<th>Traffic Mix [%]</th>
<th>Users Mix [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoLTE</td>
<td>1</td>
<td>22</td>
</tr>
<tr>
<td>Video Calling</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Streaming</td>
<td>43</td>
<td>28</td>
</tr>
<tr>
<td>Music</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Web Browsing</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>File Sharing</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>E-Mail</td>
<td>7</td>
<td>4</td>
</tr>
</tbody>
</table>
For UEs, 3 categories (3 to 5) were considered, wherein each one has a different maximum DL data rate associated to it: 3 – 100 Mbit/s, 4 – 150 Mbit/s and 5 – 300 Mbit/s. According to [1], category 5 is the only one that supports 4x4 MIMO; bearing in mind that, in this thesis, the maximum $R_{b,RR}$ is approximately 1.2 Mbit/s (Figure C.1) of Annex C, the last category never achieves the theoretical maximum throughput of 300 Mbit/s, even if the UE is using the whole bandwidth (20 MHz), being at the most favourable SNR conditions and a MIMO order of 4x4, because the simulator does not consider the maximum coding rate of 64QAM MCS. In the reference scenario, one has considered a 2x2 MIMO configuration and other parameters as shown in Table 4.4. A fast fading margin was not taken into account in the calculations, due to the absent of fast power control operations in LTE. The slow fading margin was taken from [20] for common urban areas.

Table 4.4 - Parameters for the reference scenario.

<table>
<thead>
<tr>
<th>Parameter Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UE antenna gain [dB]</td>
<td>1.0</td>
</tr>
<tr>
<td>UE losses for voice [dB]</td>
<td>6.5</td>
</tr>
<tr>
<td>UE losses for data [dB]</td>
<td>1.5</td>
</tr>
<tr>
<td>Cable losses [dB]</td>
<td>2.0</td>
</tr>
<tr>
<td>Noise figure [dB]</td>
<td>7.0</td>
</tr>
<tr>
<td>MIMO order</td>
<td>2.0</td>
</tr>
<tr>
<td>Slow fading margin [dB]</td>
<td>8.8</td>
</tr>
</tbody>
</table>

Currently, there are three frequency bands available for LTE in Portugal:

- The 800 MHz band with the smallest bandwidth of 10 MHz, dimensioned to offer the highest possible coverage area, consequently, suffering more from inter-cell interference.
- The 1 800 MHz and 2 600 MHz bands with a bandwidth of 20 MHz, designed to offer capacity. Consequently, the antennas were designed differently depending on the frequency band that are assigned to them. A 6 port antenna was chosen, type number 80010866 from [57]; a more detailed description of this antenna can be seen in Table 4.5. Still, some values were slightly changed with the purpose of fulfilling the required radius. For front-to-back ratio, a value of 50 dB was chosen.

Table 4.5 - Antenna parameters (adapted from [57]).

<table>
<thead>
<tr>
<th>Parameter Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency band [MHz]</td>
<td>800  1 800  2 600</td>
</tr>
<tr>
<td>Maximum bandwidth [MHz]</td>
<td>10.0  20.0  20.0</td>
</tr>
<tr>
<td>Number of BS</td>
<td>128.0  206.0  244.0</td>
</tr>
<tr>
<td>DL transmission power [dBm]</td>
<td>43.0  42.0  43.0</td>
</tr>
<tr>
<td>BS maximum antenna gain [dBi]</td>
<td>16.4  17.8  17.5</td>
</tr>
<tr>
<td>Vertical half-power beamwidth [°]</td>
<td>7.4   5.5   4.2</td>
</tr>
<tr>
<td>Horizontal half-power beamwidth [°]</td>
<td>65.0  62.0  63.0</td>
</tr>
<tr>
<td>Electrical downtilt [°]</td>
<td>12.0  8.0   6.0</td>
</tr>
<tr>
<td>Sidelobe attenuation (vertical) [dB]</td>
<td>20.0</td>
</tr>
<tr>
<td>Front-to-back attenuation (horizontal) [dB]</td>
<td>50.0</td>
</tr>
</tbody>
</table>
Table 4.6 - Parameters for COST-231 Walfisch-Ikegami model.

<table>
<thead>
<tr>
<th>Parameter Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height of the BS antennas ((h_b)) [m]</td>
<td>25.0</td>
</tr>
<tr>
<td>Height of the buildings ((H_b)) [m]</td>
<td>21.0</td>
</tr>
<tr>
<td>Street width ((w_s)) [m]</td>
<td>30.0</td>
</tr>
<tr>
<td>Distance between buildings centre ((w_B)) [m]</td>
<td>50.0</td>
</tr>
<tr>
<td>Incidence angle ((\phi)) [°]</td>
<td>90.0</td>
</tr>
<tr>
<td>UE height ((h_m)) [m]</td>
<td>1.2</td>
</tr>
</tbody>
</table>

As one can see in Figure 4.2, where the coverage areas of each FB are shown, the FB of 800 MHz has a maximum radius of about 750 m, being the one that covers the majority of the city, except for the airport and green areas like Monsanto, where there are almost no UEs. The other two FBs offer capacity, consequently, they occur more often, and to avoid excessive interference effects, their maximum radius is also smaller (410 m for 1 800 MHz and 310 m for 2 600 MHz). The FBs of 800 MHz, 1 800 MHz and 2 600 MHz cover 92%, 64% and 48% of the reference scenario, respectively. Figure 4.2 also has a table that gives the total coverage areas, where the column Difference represents the intermediate areas between FBs. There are 270 total BSs in the network, but not all of them are turned on, in order to avoid interference. The number of BS connected for each frequency band is presented in Table 4.5; it should be noted that each BS has three sectors (all of them are connected).

As mentioned before, the propagation model used to calculate path loss was the COST-231 Walfisch-Ikegami provided in Table 4.6. The parameters used in the calculations were chosen based on the values proposed by [10] for a dense urban environment. The UE height corresponds to the average holding height of the UEs for both data and voice usage. One should note that inter-cell interference is not analysed in the reference scenario, for the reasons described in Section 3.3.

A variation of input parameters was taken to further analyse the impact on the output parameters, and extract conclusions from that. Those input and output parameters are presented in Figure 4.3 with blue and green boxes, respectively. Based on the firsts results presented in Section 3.4 for all variations, except the total number of users, the generation of 16 000 users was picked for a high load scenario, and 1 600 for a low load one (only 80% of each end up being covered). This comes from the fact that these numbers are big enough to provide statistical relevance, also offering a good balance between simulation time and percentage of active users.

As a first analysis, one studies the impact of different loads on the network, changing the total number of users from 1 000 to 25 000, where there is a higher concentration of simulations in the lower numbers due to the increase in simulation time. Secondly, one performed some variations for low and high load scenarios. The bandwidth of each FB was varied, in which four cases are compared to the reference scenario; half of the bandwidth used in reference scenario (5, 10 and 10 MHz, for FB of 800, 1 800 and 2 600 MHz, respectively), all at 10 MHz, 10-15-20 MHz and all at 20 MHz. Also, the impact of changing the services throughput thresholds was studied, presented in Table 4.2. Regarding the input parameter service mix, one compares the performance of the network on changing the percentage of each service. There is a service profile adapted from the one proposed by [10] and [11], in order to compare mostly
the total amount of HOs, the load in sectors, as well as the impact on the generated traffic per service.

<table>
<thead>
<tr>
<th>FB [MHz]</th>
<th>Total Coverage Area [km²]</th>
<th>Difference [km²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>77.87</td>
<td>23.64</td>
</tr>
<tr>
<td>1800</td>
<td>54.23</td>
<td>14.21</td>
</tr>
<tr>
<td>2600</td>
<td>40.02</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 4.2 - Map of Lisbon with the coverage area of each frequency band (adapted from Google Maps).

Figure 4.3 – List of Input and Output parameters to be analysed in the next sections.

4.2 Analysis on the Number of Users

In a first approach, one has studied the impact of varying the total number of users on network performance, regarding the number of active, delayed, handover and reallocated users, and also the
percentage of generated traffic per service. For this analysis, because simulations are very time consuming, only two sweeps were done.

The algorithm provides RBs to users until they reach the maximum throughput, or there is no RB left to be allocated in the system. This means that if there are only a few users in a sector, the most likely to happen is that they end up being served with the maximum throughput for that service. On the other hand, increasing the number of users in the network means that population density will also increase, consequently, leading to a decrease in the average throughput per service. In this section, one varied the total number of covered users from 800 up to 19 600. At a first sight, the value of 19 600 users seems to be too high, but it corresponds to an average of around 10 users per sector (there are 1 734 connected sectors in the reference scenario). It is important to note that web-browsing, file sharing and e-mail are services without GBR, so they have a huge variation in the average throughput. On the other hand, voice, video calling and music services maintain roughly the same, along the increase in the number of active users. Services with GBR, low throughput and high priority demands, have a trend to suffer less with load fluctuations, therefore, the traffic generated by those services increases with the number of users in the system. Video streaming is the service with the highest percentage of users, consequently is the one that occupies the majority of network resources in all simulations.

The model serves first UEs in the FB of 2 600 MHz, then the covered ones that could not be served are treated in the next FB of 1 800 MHz, and so on and so forth. As the radius of these two FBs are very similar, Figure 4.2, one can conclude that some of the sectors in 1 800 MHz are less loaded than in 2 600 MHz, which is confirmed by the average number of active users per active sector, Figure 4.4.

![Figure 4.4](image)

**Figure 4.4 -** Average number of active users per active sector depending on the number of covered users.

This increase in the number of users can also be translated into an increase in the load of sectors, as one can see in Figure 4.5 and Figure 4.6. As for the reference scenario, the 800 MHz band has half the capacity of the others, being expected that in the lower number of users (in between 800 to 8 000), the load of that FB is significantly higher than the other two. Although not shown here, the load of all FBs tends to stabilise at around 96%, because, due to the low population density, some sectors only have one or two users connected (e.g., Monsanto, Airport, and river surroundings), so they have many available RBs. Comparing the results from Figure 4.5 with Figure 4.6, it is concluded that load balancing “transfers” essentially the load from 2 600 MHz to 1 800 MHz, while FB of 800 MHz keeps stable.
The behaviour of standard deviation along the different frequency bands follows the tendency to decrease with the increase in the load of sector. The average load per sector has a huge slope for the lower number of users, so this can be also translated in the same variation for the standard deviation. The explanation resides on the fact that as the amount of served users increases, fewer sectors with available resources exist, and the network start to reach the saturation point.

One has calculated the percentage of active users that suffers HO, Figure 4.8, the percentage of HOs by active user per service, Figure 4.9, as well as IFHO occurrence per pair of FB, Figure 4.10. HOs can...
occur intra- or inter-BS, and for two conditions:

- The served throughput is lower than the lowest threshold for the used service, and the number of used RBs for that service's average throughput is higher than in the destination FB.
- If the user is at the cell-edge (at a distance greater than 2/3 of the radius of that FB) and the number of used RBs for that service's average throughput is higher than in the destination FB.

Figure 4.8 indicates that the amount of IFHO users is increasing until a maximum around 6 300 active users, and then decreases, due to the fact that in low load scenarios almost every user is served with the maximum throughput for the used service, consequently, there is barely any need for HOs occurrence. In between around 3 000 until 7 000 users, the maximum percentage of HOs is achieved as the relation between the number of users with a throughput above $T_{HI}$ and the number of users that need to suffer IFHO reaches the maximum. After that, the percentage of HOs decreases, as there are less and less users experiencing a throughput higher than $T_{HI}$.

![Figure 4.8 - Percentage of IFHO users with the increase in the number of users.](image)

Figure 4.9 illustrates the percentage of users that perform HOs in the set of active users for each service. As expected, in general, the majority of HOs occur in services with a high value of maximum throughput and low priority. The inexistence of HOs in the voice service is expected, as it requires very few resources and is a high priority one; in addition, there is always a risk of drop call when a UE suffers a HO, so the model takes that into consideration.

![Figure 4.9 – Amount of HOs per active user for each service, according to different number of active users in the system.](image)
Figure 4.10 presents the six possible combinations of IFHO, which are listed in the form of $FB_i \rightarrow FB_o$ or the initial FB towards to the destination FB. One can conclude that the majority of HOs occur from 2 600 MHz to 1 800 MHz, followed by 1 800 MHz to 800 MHz, not only due to the analysis presented in Section 3.2.3, but also to the fact that the number of served users is considerably greater in 2 600 MHz, the amount of users that need to be IFHO to other FBs following the same trend. The second curve with the higher number of IFHO users occurs from 1 800 to 800 MHz, due to the users that are at cell edge at 1 800 MHz and have better SNR conditions in 800 MHz. It is important to note that from around 16 000 active users, the amount of IFHO in other combinations rises, as a result of the load in the network, taking place mostly via inter-BS HOs.

![Figure 4.10 - IFHO occurrence for each pair of FB, depending on the total number of covered users.](image1)

Even with different load conditions, the number of reallocated users represents only a tiny percentage of all active users, therefore, it can be concluded that, presumably, it is not worth the increase in simulation time and complexity. Regarding the performance of LBIFHO, another parameter that requires analysis is the gain of the total system throughput after load balancing. For this simulation, taking into account the results provided by Figure 4.11, it makes sense to apply the LBIFHO algorithm from around 5 000 users upwards, where the gain in throughput is around 5%. The slight variations in this gain are due to the randomness of the generation of users in the first module, where users’ deployment varies from simulation to simulation. Also, the LoS probability proposed by [10] has influence in the results, as it has impact in SNR calculations. All the results provided in this chapter would be more accurate if more simulations were done. In any case, it should be noted that the irregular nature of the city terrain is not considered in the simulator.

![Figure 4.11 - Throughput gain after the LBIFHO algorithm with the increase of the number of users.](image2)
In order to check if the resources in sectors are distributed fairly among users of the same service, one has calculated a fairness index, described in (3.13), which is based on the amount of users that are served in the same sector of the same BS (intra-BS), to limit the area of analysis. Figure 4.12 illustrates the average FI per service in the sectors that have available the FBs of 2 600, 1 800 and 800 MHz. Results show that the average fairness index decreases with the increase in the number of users. The E-mail service is an exception, due to the low number of users (see Table 4.3) associated with the fact that it is the first one to be reduced in a linearly way (one RB at a time), therefore, getting a corresponding FI higher than others. Little variations in the served throughput in sectors produce a higher variation in the fairness index. Even so, the achieved fairness indexes are very satisfying, demonstrating high-reliability standards for the LBIFHO algorithm.

Figure 4.12 - Fairness index of the combination of FB of 2 600, 1 800 and 800 MHz.

4.3 Low Load Analysis

4.3.1 User and traffic profile

The analysis of the low load scenario was performed for 1 270 covered users in the city, as this number represents a low load network and is larger enough to ensure statistical relevance. Six simulations were performed for each case study.

Due to the reasons described in Section 3.2.1, the real amount of users that the network can serve is different from the one presented as active users, since voice and music services use fewer resources than those provided by the network, as shown in Table 4.7. In addition, the codecs used for voice services generate bits every 20 ms, instead of every time-slot. This table presents the service and traffic profile, as well as the average throughput per instant user for the low load reference scenario. The last row presents the sum of the above values, with the exception in the column instant average bit rate provided per UE, which results from the sum of the multiplication of the number of instant users by the instant average bit rate per user, for each service.
Table 4.7 - Instant service and traffic profile for low load scenario.

<table>
<thead>
<tr>
<th>Service</th>
<th># Instant Users</th>
<th>Instant service profile [%]</th>
<th>Instant avg. bit rate provided per UE [Mbit/s]</th>
<th>Instant traffic mix [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoLTE</td>
<td>277</td>
<td>21.79</td>
<td>0.41</td>
<td>1.12</td>
</tr>
<tr>
<td>Video Calling</td>
<td>104</td>
<td>8.13</td>
<td>1.53</td>
<td>1.54</td>
</tr>
<tr>
<td>Streaming</td>
<td>355</td>
<td>28.09</td>
<td>9.15</td>
<td>31.78</td>
</tr>
<tr>
<td>Music</td>
<td>256</td>
<td>20.11</td>
<td>0.54</td>
<td>1.36</td>
</tr>
<tr>
<td>Web Browsing</td>
<td>124</td>
<td>9.85</td>
<td>25.72</td>
<td>31.10</td>
</tr>
<tr>
<td>File Sharing</td>
<td>103</td>
<td>8.00</td>
<td>20.64</td>
<td>20.60</td>
</tr>
<tr>
<td>E-Mail</td>
<td>52</td>
<td>4.03</td>
<td>25.04</td>
<td>12.50</td>
</tr>
<tr>
<td>Total</td>
<td>1269</td>
<td>100</td>
<td>10249.94</td>
<td>100</td>
</tr>
</tbody>
</table>

The real amount of users and associated traffic is presented in Table 4.8. The amount of voice users in a second is much higher than any other service, since the scale factor for this service is much larger than for any other. The presented target bit rate serves as a reference to what is considered to be the most suitable one for a good QoS. The differences between the instant and the final traffic mix are explained by the fact that web-browsing, file sharing and e-mail have a much greater throughput per user than the one considered as an ideal target. Even so, this variance can be neglected.

Table 4.8 - Real service and traffic profile for low load scenario.

<table>
<thead>
<tr>
<th>Service</th>
<th>Target bit rate p/ UE [Mbit/s]</th>
<th>Scale factor</th>
<th># Users</th>
<th>Final service profile [%]</th>
<th>Processed bit rate [Mbit/s]</th>
<th>Final traffic profile [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoLTE</td>
<td>0.022</td>
<td>18.76</td>
<td>5194</td>
<td>81.62</td>
<td>114.26</td>
<td>2.67</td>
</tr>
<tr>
<td>Video Calling</td>
<td>1.300</td>
<td>1.00</td>
<td>104</td>
<td>1.63</td>
<td>134.55</td>
<td>3.15</td>
</tr>
<tr>
<td>Streaming</td>
<td>5.000</td>
<td>1.00</td>
<td>355</td>
<td>5.57</td>
<td>1773.33</td>
<td>41.50</td>
</tr>
<tr>
<td>Music</td>
<td>0.320</td>
<td>1.70</td>
<td>433</td>
<td>6.81</td>
<td>138.71</td>
<td>3.25</td>
</tr>
<tr>
<td>Web Browsing</td>
<td>10.000</td>
<td>1.00</td>
<td>124</td>
<td>1.95</td>
<td>1238.33</td>
<td>28.98</td>
</tr>
<tr>
<td>File Sharing</td>
<td>5.500</td>
<td>1.00</td>
<td>103</td>
<td>1.61</td>
<td>564.67</td>
<td>13.22</td>
</tr>
<tr>
<td>E-Mail</td>
<td>6.000</td>
<td>1.00</td>
<td>52</td>
<td>0.81</td>
<td>309.00</td>
<td>7.23</td>
</tr>
<tr>
<td>Total</td>
<td>-</td>
<td>-</td>
<td>6363</td>
<td>100</td>
<td>4272.85</td>
<td>100</td>
</tr>
</tbody>
</table>

4.3.2 Bandwidth Analysis

This section deals with the behaviour of the algorithm with the variation of the bandwidth on each FB. For that, the same data1.dat, data2.dat and data3.dat files of the low load reference scenario were maintained, in order to have always the same network deployment, distribution of users, and consequently more accurate results. Thus, the simulation is less time consuming, as it only needs to run the last module LBIFHO_Stat. One presents for each analysis an average value of the studied parameter, as well as the corresponding standard deviation of each simulation on the top of each bar.

Varying the bandwidth of each FB results in a change in the noise power as well as in the frequency used to calculate the maximum radius of a cell (the maximum frequency available at a given FB was considered, corresponding to the worst case scenario), resulting in different coverage areas. BSs having different coverage areas originate different network configurations, so the capacity limit does not change
in a linearly way. Analysing Table 4.9, one concludes that for 800 MHz the values of sector maximum radius vary considerably compared with the other bands, since 800 MHz has a much lower path loss, so little variations around this carrier produce greater variations in the results.

Table 4.9 - Maximum radius of a sector for different bandwidths and FBs.

<table>
<thead>
<tr>
<th>Frequency Band [MHz]</th>
<th>Bandwidth [MHz]</th>
<th>Cell Radius [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>5</td>
<td>905</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>750</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>670</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>618</td>
</tr>
<tr>
<td>1 800</td>
<td>5</td>
<td>513</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>461</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>432</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>412</td>
</tr>
<tr>
<td>2 600</td>
<td>5</td>
<td>384</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>346</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>324</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>309</td>
</tr>
</tbody>
</table>

In order to deal with this problem and have more accurate results, the radius for each case was changed for the closest possible to the reference values. The transmitted power was changed in an attempt to maintain the number of covered users constant. Table 4.10 presents the final cell radius, after adjustment of the transmitted power.

Table 4.10 – Cell radius adapted to specifications for different scenarios.

<table>
<thead>
<tr>
<th>Frequency Band [MHz]</th>
<th>Bandwidth [MHz]</th>
<th>Transmitted Power [dBm]</th>
<th>Cell Radius [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>5</td>
<td>36.90</td>
<td>750</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>40.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>41.86</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>43.20</td>
<td></td>
</tr>
<tr>
<td>1 800</td>
<td>5</td>
<td>40.40</td>
<td>412</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>42.15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>43.20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>44.00</td>
<td></td>
</tr>
<tr>
<td>2 600</td>
<td>5</td>
<td>40.40</td>
<td>309</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>42.16</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>43.20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>44.00</td>
<td></td>
</tr>
</tbody>
</table>

In terms of total capacity, one can distribute the scenarios in ascending order by Half Reference, All 10 MHz, 10-15-20 MHz, Reference to All 20 MHz, reaching respectively a total of 25, 30, 45, 50 and 60 MHz of total bandwidth. All figures presented in this section are according to that order of bandwidth (from the left to the right).

Although greater bandwidths correspond to more available resources, the amount of users for this
scenario is very low, therefore, the percentage of served users remains at 100%. The results presented in Figure 4.13, have a very high associated standard deviation, due to the fact that no distinction has been made between the BSs in the city centre and off-centre; when this is taken into account, the values for average load per sector of off-centre BSs are lower, compared to centre ones, and the standard deviation behaves the other way around (since off-centre zones have less population density). In addition, also the large number of empty sectors in this analysis contributes to the high values of standard deviation. Similarly, the average load per sector decreases with the increase in bandwidth.

The previous conclusions support the results shown in Figure 4.14, where one can see that the load in 800 MHz slightly increases, while the other two decrease with the load balancing method, since the load is transferred from to 2 600 to 1 800 MHz, 1 800 to 800 MHz, and then from 2 600 to 800 MHz.

With the increase in available bandwidth, the network can provide more resources for services with a higher maximum throughput limit, meaning that the lower the load per sector the higher the achieved throughput, as shown in Figure 4.15. Low demanding services maintain the average throughput in all tests, in contrast to web browsing, file sharing and e-mail that vary a lot. In fact, these last services also have higher values in standard deviation, due to the fact that they are Non-GBR and low priority ones.
Figure 4.16 shows the tendency to have more HOs in scenarios with more available bandwidth for the same number of covered users. One of the conditions to have inter-frequency HOs is when a user is in cell-edge and can spend fewer resources in the destination FB. Assuming that the number of UEs that need to be handover is the same along all simulations (on average), the increase in the number of available resources in the destination FB allows more inter-frequency exchanges.

![Figure 4.16 – Variation of the percentage of HOs over active users.](image)

Figure 4.17 and Figure 4.18 show where handovers happen, per service and per pair of FB, respectively. The high values for standard deviation are due to the low number of users in the system and the randomness of their generation.

![Figure 4.17 - Percentage of IFHO users for different services.](image)

![Figure 4.18 - Variation on the number of HOs per pair of FB for the studied scenarios.](image)

Figure 4.19 illustrates the fairness index among users in the same sector shared by 2 600, 1 800 and 800 MHz. E-mail has a null standard deviation because of the low number of users.
The throughput gain of the load balancing method depends on several factors, and not only on the number of HOs; in fact, some users can release more resources than others when transferred to other FBs. For example, if a specific user is in the cell edge of an FB and using video streaming, it is demanding a high number of RBs; when suffering handover to an FB that offers better SNR conditions, the more likely to happen is to decrease the amount of used RBs. On the other hand, if the same UE uses the music service instead of video streaming, it will possibly release just one or two RBs in the original FB. Since the number of active users was maintained along the variation in bandwidth, the throughput gain kept stable at around 1%. The same does not happen for the total system throughput, as it has a direct relation with the amount of resources available (bandwidth) for the same number of users, as one can see in Figure 4.20.

Evaluating globally the behaviour of the network for a different combination of bandwidths in frequency bands, one can conclude that the scenario *Half Reference* produces almost the same variations as the *All 10 MHz* one.

### 4.3.3 Impact of Throughput Thresholds Analysis

Concerning the study of the impact of throughput thresholds in network performance, a couple of scenarios were taken, comparing different values for the confidence interval, which is the interval around the average throughput for each service indicated in Table 4.2. For a better understanding of these thresholds, one can see Figure 4.21, where the green lines represent the reference scenario for low and high thresholds, the orange to narrower interval, and the blue to the wider interval. Minimum, average
and maximum throughputs are presented as \( R_{b_{\text{min}}}, R_{b_{\text{avg}}} \) and \( R_{b_{\text{max}}} \). Since the scenario is a heterogeneous network, with different services, demanding different minimum, average and maximum throughput, the choice of threshold values needs to be treated differently for each service. Table 4.11 shows the chosen values for the studied scenarios, which serve as a basis for HO decision, therefore, their variation results in a change in the number of performed HOs, and thus in a reduction or improvement in the gain of the LBIFHO model.

![Figure 4.21 - Overview on how the throughput thresholds are presented.](image)

Table 4.11 - Throughput thresholds values for studied scenarios.

<table>
<thead>
<tr>
<th>Service</th>
<th>Bit Rate [Mbit/s]</th>
<th>Narrower</th>
<th>Reference</th>
<th>Wider</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>( T_{LO} )</td>
<td>( T_{HI} )</td>
<td>( T_{LO} )</td>
</tr>
<tr>
<td>VoLTE</td>
<td>0.020</td>
<td>0.024</td>
<td>0.009</td>
<td>0.036</td>
</tr>
<tr>
<td>Video Calling</td>
<td>0.346</td>
<td>0.403</td>
<td>0.231</td>
<td>0.422</td>
</tr>
<tr>
<td>Streaming</td>
<td>4.608</td>
<td>5.632</td>
<td>4.158</td>
<td>6.304</td>
</tr>
<tr>
<td>Music</td>
<td>0.186</td>
<td>0.215</td>
<td>0.176</td>
<td>0.294</td>
</tr>
<tr>
<td>E-Mail</td>
<td>0.922</td>
<td>1.126</td>
<td>0.819</td>
<td>1.536</td>
</tr>
</tbody>
</table>

In contrast with the previous analysis, the variation in threshold throughputs for HO does not have an impact on the number of served users, the average throughput per service, or the service profile and their generated traffic.

As stated before, the number of HOs is supposed to be different according to the test, as the throughput thresholds (low and high) are one of the factors for HO decision, Figure 4.22.

![Figure 4.22 - Variation of the percentage of HOs over active users, for different threshold scenarios.](image)

Even when changing the thresholds, the number of HOs for voice remains at zero, Figure 4.23, as it requires very few resources and is a high priority service; in addition, there is always a risk of drop call when a UE suffers an HO, and the model takes this into consideration. For a better understanding on
this matter, Table 4.12 presents the variation in the percentage of HOs, taking the variation in throughput thresholds into account; for example, for video calling, a variation of -35% in the reference interval for the narrower test produces an increase of 60% in the percentage of HOs compared to the reference scenario.

Figure 4.23 - Percentage of HOs per active user per service.

Table 4.12 - Variation in the throughput thresholds according to the reference scenario and the corresponding results in the increase or reduction in the percentage of HOs.

<table>
<thead>
<tr>
<th>Service</th>
<th>Variation [%]</th>
<th>Results [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Narrower</td>
<td>Wider</td>
</tr>
<tr>
<td>VoLTE</td>
<td>-42</td>
<td>+18</td>
</tr>
<tr>
<td>Video Calling</td>
<td>-35</td>
<td>+100</td>
</tr>
<tr>
<td>Streaming</td>
<td>-26</td>
<td>+129</td>
</tr>
<tr>
<td>Music</td>
<td>-38</td>
<td>+42</td>
</tr>
<tr>
<td>Web Browsing</td>
<td>-36</td>
<td>+57</td>
</tr>
<tr>
<td>File Sharing</td>
<td>-36</td>
<td>+57</td>
</tr>
<tr>
<td>E-Mail</td>
<td>-36</td>
<td>+57</td>
</tr>
</tbody>
</table>

The corresponding number of HOs per pair of FB also keeps the same trend as in previous analyses, with a higher percentage of HOs between 2 600 to 1 800 MHz, but in this case, another conclusion can be taken: in the wider test, the percentage of HOs in the pair of 2 600-1 800 MHz is higher than in other tests, meaning that load influences not only HO occurrence but also throughput thresholds. Narrower thresholds bring a more homogeneous distribution in HO occurrence, as shown in Figure 4.24.

Figure 4.24 - Percentage of handovers per pair of frequency band.

Decreasing the interval of HO decision results not only in an increase in the number of HOs but also in
a network throughput gain, as it is more balanced. Considering that the variation of this gain is almost negligible (0.5% at maximum), the final network throughput remains basically the same.

![Figure 4.25 - Throughput gain of the LBIFHO algorithm.](image)

![Figure 4.26 - Total network throughput after the load balancing.](image)

### 4.3.4 Services Percentage Analysis

In this section, a comparison between the reference scenario and the ones proposed in [10] and [11] on the service profile is performed. As the types of services to be compared were not the same, some of them had to be adapted, in order to match the services. The service mix of [11] does not have music, therefore, machine to machine (M2M) services were connected and converted into music by taking into account the similarities of the average throughput of these services. For [10], the peer-to-peer service was considered to be file sharing, and all the other values were not changed.

<table>
<thead>
<tr>
<th>Service</th>
<th>Scenario [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoLTE</td>
<td>22</td>
</tr>
<tr>
<td>Video Calling</td>
<td>8</td>
</tr>
<tr>
<td>Video Streaming</td>
<td>28</td>
</tr>
<tr>
<td>Music</td>
<td>20</td>
</tr>
<tr>
<td>Web Browsing</td>
<td>10</td>
</tr>
<tr>
<td>File Sharing</td>
<td>8</td>
</tr>
<tr>
<td>E-Mail</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 4.13 - Service mix scenarios.
Again, as the number of covered users is low, served users remain at 100%, except for the video-centric profile that cannot serve only 0.1% of the users, due to being at the cell-edge in 800 MHz.

The behaviour of the load per sector follows the expectation (in the video-centric scenario, sectors are much more loaded), excluding only one aspect: the load per sector in 1 800 MHz, and consequently in 800 MHz for the same scenario, is, in fact, higher than in 2 600 MHz. This means that the resources of all FBs are much more exploited in the video-centric scenario than in the others. The reference scenario seems to have the same trend, but since the associated standard deviation is so high, one cannot draw similar conclusions. Despite these differences, and since this is a low load scenario, the video streaming service can reach an average of 10 Mbit/s, which is close to the maximum of 13 Mbit/s.

![Figure 4.27 - Average load per sector after load balancing.](image)

A real network needs to adapt to new specifications according to different service profiles, the same perspective having been taken for the model. Figure 4.28 represents the variation in the percentage of HOs over active users, where one see that this number does not only depends on the network load but also on the type of service profile. There are more HOs in a video centric network than in the other two scenarios, because there is a high number of users with a served throughput lower than $R_{b_{TLO}}$, since video streaming is a high demanding resource service.

![Figure 4.28 - Variation in percentage of HOs over active users, for different service profile scenarios.](image)

As one can see in Figure 4.29, despite the majority of HOs takes place between 2 600 to 1 800 MHz, the video centric scenario is slightly higher than the other two scenarios. This increase suggests that the higher the load per sector the higher the percentage of HOs in the pair of 2 600 to 1 800 MHz; this fact is further proven in Section 4.4.3.
Regarding network throughput gain, since there are more users requiring handover in the video centric scenario, there is a higher gain for this one. The total network throughput presented in Figure 4.31 also follows the expected behaviour of having a higher gain in the video centric scenario, while the reference and voice centric ones stay the same.

4.4 High Load Analysis

4.4.1 Bandwidth Analysis

For the high load scenario, the generation of 16 000 users was taken, but like in previous sections, only roughly 80% of them end up being covered. Six simulations for each case were performed.

Similar to Section 4.3.1, the real number of users that the network can serve is different from the instantaneous service profile. The conversion to the real average service and traffic profile for the high
Table 4.14 - Instant service and traffic profile for high load scenario.

<table>
<thead>
<tr>
<th>Service</th>
<th># Instant Users</th>
<th>Instant service profile [%]</th>
<th>Instant avg. bit rate provided per UE [Mbit/s]</th>
<th>Instant traffic mix [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoLTE</td>
<td>2780</td>
<td>22.85</td>
<td>0.41</td>
<td>4.30</td>
</tr>
<tr>
<td>Video</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calling</td>
<td>1008</td>
<td>8.29</td>
<td>0.84</td>
<td>3.17</td>
</tr>
<tr>
<td>Streaming</td>
<td>3386</td>
<td>27.82</td>
<td>3.47</td>
<td>44.26</td>
</tr>
<tr>
<td>Music</td>
<td>2409</td>
<td>19.79</td>
<td>0.50</td>
<td>4.51</td>
</tr>
<tr>
<td>Web Browsing</td>
<td>1183</td>
<td>9.72</td>
<td>5.20</td>
<td>23.10</td>
</tr>
<tr>
<td>File Sharing</td>
<td>936</td>
<td>7.69</td>
<td>4.10</td>
<td>14.42</td>
</tr>
<tr>
<td>Email</td>
<td>468</td>
<td>3.84</td>
<td>3.53</td>
<td>6.24</td>
</tr>
<tr>
<td>Total</td>
<td>12170</td>
<td>100.00</td>
<td>26575.48</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Table 4.15 - Real service and traffic profile for high load scenario.

<table>
<thead>
<tr>
<th>Service</th>
<th>Target bit rate p/ UE [Mbit/s]</th>
<th>Scale factor</th>
<th># Users</th>
<th>Final service profile [%]</th>
<th>Processed bit rate [Mbit/s]</th>
<th>Final traffic mix [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoLTE</td>
<td>0.022</td>
<td>18.67</td>
<td>51910</td>
<td>82.88</td>
<td>1142.02</td>
<td>2.83</td>
</tr>
<tr>
<td>Video</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calling</td>
<td>1.300</td>
<td>1.00</td>
<td>1008</td>
<td>1.61</td>
<td>1310.83</td>
<td>3.25</td>
</tr>
<tr>
<td>Streaming</td>
<td>5.000</td>
<td>1.00</td>
<td>3386</td>
<td>5.41</td>
<td>16930.83</td>
<td>41.94</td>
</tr>
<tr>
<td>Music</td>
<td>0.320</td>
<td>1.55</td>
<td>3741</td>
<td>5.97</td>
<td>1197.06</td>
<td>2.97</td>
</tr>
<tr>
<td>Web Browsing</td>
<td>10.0</td>
<td>1.00</td>
<td>1183</td>
<td>1.89</td>
<td>11833.33</td>
<td>29.31</td>
</tr>
<tr>
<td>File Sharing</td>
<td>5.5</td>
<td>1.00</td>
<td>936</td>
<td>1.49</td>
<td>5147.08</td>
<td>12.75</td>
</tr>
<tr>
<td>Email</td>
<td>6.0</td>
<td>1.00</td>
<td>468</td>
<td>0.75</td>
<td>2805.00</td>
<td>6.95</td>
</tr>
<tr>
<td>Total</td>
<td>-</td>
<td>-</td>
<td>62632</td>
<td>100</td>
<td>40366.16</td>
<td>100</td>
</tr>
</tbody>
</table>

As in Section 4.3.2, the objective of the present analysis is to test the effect of varying the available bandwidth for the same amount of covered users. Results show that the average number of covered users is preserved at 12,605 in all variations, fulfilling around 79% of the total number of generated users. In contrast to low load, in the high load scenario the percentage of served users increases with the available bandwidth, as confirmed in Figure 4.32. Since All 10 MHz and 10-15-20 MHz are the tests that diverge more in terms of total bandwidth between, the largest difference in percentage of served users occurs between Half Reference and All 10 MHz, and between the reference scenario and All 20 MHz, showing that variations in 800 MHz have more impact in final results. Users that are in the cell edge at 800 MHz need many resources, so, increasing the available bandwidth in this FB produces larger differences.
Consequently, and as the number of covered users remains the same along all simulations, it is expected that the average load per sector decreases with the increase in the bandwidth, Figure 4.33.

Similar to the low load scenario, load is transferred from 2 600 to 1 800 MHz, then 1 800 to 800 MHz and finally from 2 600 to 800 MHz. This means that the load at 2 600 and 1 800 MHz is reduced with the use of the load balancing model, while at 800 MHz it increases. Since the proposed method needs to reduce resources in the destination FB in order to allow HOs to happen, users connected at 800 MHz are the ones that suffer more with load balancing. Therefore, it is essential to understand the impact of this algorithm in the fairness index of that FB. Figure 4.34 presents the average FI per sector at 800 MHz with load balancing, showing once again that almost every user in the same FB is experiencing equal values of throughput. The algorithm “steals” one RB at a time for each user, reducing them in a more or less equal way. By analysing Figure 4.35, one can see that video calling is the service that, in terms of fairness, gains more with load balancing, but the same is not true for all others (except voice); voice users do not suffer HOs, their throughput remaining the same after the application of load balancing. Web browsing, file sharing and e-mail have the higher standard deviation due to the reasons previously mentioned.
Regarding the percentage of active users, as evaluated in Section 4.2, it is concluded again that in high load scenarios, services like voice and video calling have a propensity to represent a higher percentage of the network compared to low load scenarios. Music, web browsing, file sharing and e-mail follow the opposite direction, while video streaming keeps the same amount for all variations in bandwidth.

Regarding the number of reallocated users, one can see in Figure 4.36 that it decreases with the increase in the total bandwidth. Although not represented here, almost every reallocated user is using the music service, this reallocation being by means of the available resources in sectors after load balancing, as expected, as it is a low demanding throughput service, and the percentage of discarded users is higher in high load scenarios (Figure 3.13), so the probability of reallocating those users also becomes higher.

The percentage of HO users over active ones behaves exactly the same way as in the low load case, but with the expected difference - a lower standard deviation, therefore, not being of interest to be shown.

The same happens with the percentage of handovers per active user for different services.

As expected, the number of HOs per pair of FB follows the same order as analysed in Section 4.2. Comparing to the low load scenario, this one has handovers occurring in the pairs 800 to 2 600 MHz, 1 800 to 2 600 MHz and 800 to 1 800 MHz FB. One can conclude that Half Reference and All 10 MHz tests are the ones that have a higher tendency for this to happen. As analysed in the previous section, those combinations happen mostly via inter-BS inter-frequency handovers, being the result of the high load in the network.
Figure 4.37 – Variation on the percentage of HOs per pair of FB for the studied scenarios.

Figure 4.38 provides the throughput gain for each scenario. Results show that the scenario that has a higher throughput gain is the All 20 MHz one, supporting that if the available bandwidth is increased the gain is higher. Accordingly, it can be concluded that if the reference scenario uses a higher bandwidth the gain presented in Figure 4.11 saturates also at a higher value.

Consider the total network throughput, the biggest differences to consider are the fact that the standard deviation is lower (expected tendency of the high load scenario). The throughput values are higher, reaching nearly 15 Gbit/s for Half Reference and All 10 MHz, 25 Gbit/s for both 10-15-20 MHz and the reference scenario, and 30 Gbit/s for All 20 MHz. One can also conclude that almost every simulation of Half Reference and All 10 MHz produces the same results; the difference of 5 MHz in the bandwidth at 800 MHz for this two is basically to serve more 4% of the total covered users.

### 4.4.2 Impact of Throughput Thresholds Analysis

As presented in Section 4.3.3, the throughput threshold serves as a basis for HO decision, so similar results are expected for this high load analysis. The combination of a lower standard deviation, due to the high number of users and to the fact that HOs happen where expected, with a higher concentration in three bottom services, provides the reliability of results, as presented in Figure 4.39. Concerning the percentage of active users that perform an HO, stayed nearly the same as in the low load scenario, so it is worthless representing it again.
Figure 4.39 - Number of handovers per service, for different threshold scenarios.

For a better understanding of results, Table 4.16 presents the variation in the percentage of HOs taking the variation in throughput thresholds of the reference scenario into account. Comparing to the analysis of Section 4.3.3, while the number of handovers increases in the pair 2 600 to 1 800 MHz, the pair 2 600 to 800 MHz FB suffers a reduction, as represented in Figure 4.40.

Table 4.16 - Variation in the throughput thresholds according to the reference scenario and the corresponding results in the increase or reduction of the number of HOs.

<table>
<thead>
<tr>
<th>Service</th>
<th>Variation [%]</th>
<th>Results [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Narrower</td>
<td>Wider</td>
</tr>
<tr>
<td>VoLTE</td>
<td>-42</td>
<td>+18</td>
</tr>
<tr>
<td>Video Calling</td>
<td>-35</td>
<td>+100</td>
</tr>
<tr>
<td>Video Streaming</td>
<td>-26</td>
<td>+129</td>
</tr>
<tr>
<td>Music</td>
<td>-38</td>
<td>+42</td>
</tr>
<tr>
<td>Web Browsing</td>
<td>-36</td>
<td>+57</td>
</tr>
<tr>
<td>File Sharing</td>
<td>-36</td>
<td>+57</td>
</tr>
<tr>
<td>E-Mail</td>
<td>-36</td>
<td>+57</td>
</tr>
</tbody>
</table>

Figure 4.41 shows that the throughput gain of the high load reference scenario is 5% greater than the low load one. While in Figure 4.25 the gain of the different thresholds is maintained, the same does not happen for high load. As expected, more handovers within the same scenario bring more gain for narrower thresholds rather than wider ones. The final total network throughput is higher in the narrower case and also for a lower standard deviation, as introduced in Figure 4.42, due to the fact that the network is more well balanced in the narrower test, maximising throughput.
4.4.3 Services Percentage Analysis

Examining Figure 4.43, one can confirm the previous statements regarding the percentage of served users. Video centric has a difference of 2.7% less than the reference scenario, while voice centric has 1.2% more for the same number of covered users.

The obtained average load per sector shows the expected behaviour, so the same conclusions are obtained: lower standard deviation and a higher load per sector. The reference scenario no longer has an associated higher load at 1 800 and 800 MHz as in the low load scenario, following the trend of other high load tests. The video centric scenario has practically all sectors at their capacity limits, as presented in Figure 4.44.
Figure 4.44 - Average load per sector for each frequency band after load balancing.

Figure 4.45 shows that, apparently, even changing the service profile, the percentage of users that performed handover is maintained the same for the voice centric and reference scenarios, since this number does not only depend on the network load but also on the type of service profile. Figure 4.46 shows that handover occurs almost in the same proportion for the voice centric and the reference scenarios, while video centric slightly differs.

Figure 4.45 - Amount of handover users over active ones.

Figure 4.46 - Number of HOs per service, regarding different services mix scenarios.

The percentage of HOs per pair of FB presented in Figure 4.47 confirms once again the previous statements: this percentage has a direct relation with the network load. The more loaded is the network the higher is the percentage of handovers in the pair 2 600 to 1 800 MHz.
Figure 4.47 – HO occurrence per pair of FB.

Figure 4.48 presents the throughput gain for different services distribution, where one can see that, comparing to low load, the gain follows the same trend: higher gain in the video centric scenario, followed by voice centric and reference scenarios.

Since voice is a low demanding resource service, voice users provide more capacity to other services that are in the network, allowing them to reach higher throughputs. This efficient exploitation of resources in the network leads to an increase in total throughput in the voice centric scenario, as illustrated in Figure 4.49. Also, although not tested here, this probably can be translated into a higher point of saturation for the maximum throughput of the voice centric scenario, since the number of covered users is the same for all scenarios.

Figure 4.49 - Total throughput of the system after the use of LBIFHO model according to different service profiles.
Chapter 5

Conclusions

This chapter summarises the work carried out in the thesis, and the main conclusions are presented. In the end, a few recommendations are given for the development of future work.
The main purpose of this thesis was to study the load distribution via inter-frequency handovers in an LTE network deployed over an urban scenario in order to maximise network capacity, always ensuring QoS. To accomplish this goal, a model was developed and implemented into a simulator, several simulations being performed, to analyse the impact of different load conditions, bandwidths, throughputs thresholds as well as services percentages on network performance.

The first chapter provides a brief overview on mobile communication evolution over time, addressing different kind of services demands, followed by the motivation and contents that lead to the developing of this thesis.

Chapter 2 focuses on describing the fundamental concepts of LTE networks, concerning network architecture, radio interface, coverage and capacity aspects, and service and applications. Data rate strongly decreases with the reduction of SNR/SINR conditions. One also presents a description of some traffic services, with respective priorities and throughputs demands to be further used in the developed model. At the end of this chapter, a state of the art is provided, presenting some of the previously developed works that approach load balancing techniques. Nokia found in 2002 that the introduction of load based HO thresholds leads to a decrease in HO measurements and signalling, as well as in reducing the ping-pong effect. In 2006, S. Moiseev et al. compared an SNR based with an SNR QoS based load balancing method, and concluded that the sector load using the second method was stable during the whole simulation time. In 2009, Ericsson evaluated the criteria for IFHO decision based on RSRP, RSRQ and a combination of the two, concluding that the best scenario occurs with the utilisation of RSRQ plus RSRP, which leads to a lower number of IFHOs.

Chapter 3 provides a full description of the developed model, as well as the simulator that implements it. The model and the simulator address in the most realistic way possible the behaviour of an LTE network, taking aspects such as SNR, cell load, and different population density according to the city district. The association of users to sectors is based on received power (SNR), and not only on distance to the BS. The received power is calculated by using the link budget provided in Annex A, which considers a slow fading margin as a fixed value. Path loss is computed according to the COST-231 Walfisch-Ikegami model, provided in Annex B. The calculations for antenna gain are based on 3GPP models for horizontal and vertical radiation patterns, which enable shaping the coverage areas of each FB according to the deployment of a real network. Expressions for throughput calculation of each UE are introduced in Annex C. The simulator is based on an implementation developed in previous Master theses, the possibility of having three frequency bands connected at the same time having been developed in this thesis, together with many other changes: all the process of load calculation was implemented from scratch, satisfying different service demands and taking the load of each sector into account; load balancing via inter-frequency handovers was implemented to allow IFHO inter-BS and intra-BS. In the last part of the chapter, the model assessment is provided, confirming that high priority services, like VoLTE or video calling are the ones that have always high QoS standards opposed to low priority services that suffer a decrease in QoS in high load environments. It is important to note that the traffic studied under the scope of this thesis is only in downlink.

Chapter 4 begins with a description of the reference scenario, containing all the parameters used in the
simulator, as well as the list of input and output parameters to be further analysed. The three frequency bands that were considered, are the ones used by Portuguese mobile operators in LTE (800, 1 800 and 2 600 MHz). Each of them has an associated bandwidth that usually depends on the carrier frequency, in this case, 10, 20 and 20 MHz respectively. A dense urban scenario for the entire environment of the city of Lisbon was considered. The results analysis includes the variation of the number of users in the network, different combinations of bandwidths and throughput thresholds, and finally the variation in the service mix for low and high load scenarios.

In the analysis on the impact of the number of users on the network, two simulations were performed for each number of users, since a single sweep takes about a week to perform, due to MapInfo making use of only one CPU core at time, leading to a poor statistical relevance for this analysis. Apart of that, one can draw some conclusions from the obtained data. When the number of users increases the cell load also increases, as the average throughput of each service follows the opposite trend. Services like video streaming occupies about 40% of the total network traffic whatever the load conditions. It is also concluded that 2 600 MHz is the band that has more connected users (on average). In fact, almost 65% of the active users are connected to this FB, while 22% are in 1 800 MHz and 13% in 800 MHz (on average). This comes from the fact that 2 600 MHz has not only more active sectors and a coverage area very similar to 1 800 MHz, but also because is the first to be which users are assigned. Nevertheless, 800 MHz is the first to saturate, due to the high coverage area and low capacity, while 1 800 MHz is always slightly the less loaded. The curve of the percentage of users that perform IFHO has a Gaussian distribution, due to the relation between users that need to be handover and the ones that can be reduced. The majority of handovers take place from 2 600 to 1 800 MHz, in e-mail, file sharing and web-browsing services due to Non-GBR and low priority demands. It was also verified that load balancing methods should be applied for a high number of users, in this scenario from around 6 000, where the throughput gain is maximised.

Then, a low load analysis follows, where a scenario with 1 270 covered users was chosen. Active users correspond to the number of instant users to whom the network is allocating resources. Since voice is coded in 20 ms, the real number of served users is different, and so is the real service profile. Five scenarios were compared, each one having an associated bandwidth combination for each band; Half Reference for 5, 10 and 10 MHz, All 10 MHz for 10, 10 and 10 MHz and so on. Varying the bandwidth of each FB does not have an impact on the percentage of served users, maintained at 100%. The same does not happen with the average load per sector, which decreases with the increase in the available bandwidth. As the bandwidth is the only changed parameter, one can assume that the number of users that need to be handover is the same. Therefore, more handovers will happen in scenarios with a higher capacity, since more users can be reduced. Since this scenario has a low number of users, HOs occur relatively in the same number for video streaming, web-browsing, file sharing, and e-mail. The throughput gain is maintained, since the number of active users also remains the same, contrary to what happens with the total network throughput, where the difference of 25 MHz bandwidth between 10-15-20 MHz and All 10 MHz cases results in almost the double throughput.

Concerning the variation of throughput thresholds, as expected, it was verified that it impacts essentially
on the percentage of users that perform IFHO, while other values are maintained relatively unchanged. Narrower thresholds result in 3% of IFHO users over active ones, while wider values only reach 1.5%. It is important to note that besides keeping the same trend as in the previous analysis, IFHO occurrence per pair of FB with wider values seem to have a higher incidence of IFHOs in the pair 2 600 to 1 800 MHz FB. One can conclude that not only the load influences IFHO occurrence, but also throughput thresholds.

A comparison was done in between the reference service profile and the ones proposed by [10] (Video Centric) and [11] (Voice Centric). Video streaming is one of the most demanding resource services, since it has high priority and maximum throughput, therefore, the sectors load is much higher compared to voice centric case. The video centric case has the highest load as well as the highest percentage of users that perform handovers, therefore, it is concluded that the service profile also influences this output parameter. Regarding system throughput gain, since there are more users demanding IFHO in the video centric scenario, there is a higher gain for this case. This gain depends on several factors and not only on the number of HOs, as the conditions on the network and where users are generated.

In the high load scenario, the analysis was done regarding an average of 12 600 covered users, about a factor of ten to the low load scenario. The percentage of served users increases with the available bandwidth. Results show that variations at 800 MHz have more impact in this percentage, since it allows more users at 800 MHz that cannot be in handover to other FBs. The increase on average load per sector is in the order of 28% at 2 600 MHz, 13% at 1 800 MHz and 16% at 800 MHz, so it means that 2 600 MHz is the first to reach saturation point. Since there is a higher incidence of HOs in the pair of 2 600 to 1 800 MHz, followed by 1 800 to 800 MHz and then 2 600 to 800 MHz FBs, the frequency band that is more loaded with this model is 800 MHz. In fact, results show that the load in this FB increases after the use of LBIFHO; in addition, users that are already connected to this FB will be reduced. Consequently, the FI at 800 MHz was studied after the implementation of LBIFHO. Results show that even with these constraints, the model provides high standards of fairness among users. Voice users do not suffer HOs, so the fairness index for this service is maintained the same; on other hand, web browsing, file sharing and e-mail vary a lot, while video calling users become more equally distributed.

Regarding the number of reallocated users, in the best case scenario, it reaches 0.2%, which is very low, so it is concluded that it does not increase simulation time and complexity. Throughput gain increases in all cases, compared to the low load scenario, with All 20 MHz reaching up to 8% gain. In all other studied parameters, the main differences to consider are the fact that standard deviation is lower due to the higher number of samples.

Concerning throughput thresholds, the high load scenario brings not only a lower standard deviation in tests, but also the fact that handovers happen where expected, with a higher concentration in web-browsing, file sharing and e-mail services. Associated with this, the percentage of HOs in the pair 2 600 to 1 800 MHz increases, while the other two decrease, since in the high load scenario the 800 MHz band is almost fully occupied, and there are few users with a served throughput higher than the high threshold. While the gain and total system throughput from using the presented load balancing model is maintained in low load, the same does not happen in the high load scenario, with a difference of 4% in
gain and 1.2 Gbit/s in the total throughput between narrower and wider cases.

High load conditions bring some changes in the percentage of served users for different service profiles, with video centric serving only 93.8% of the total covered users, while voice centric reaches 98.8%. In fact, associated with these conditions, comes an overloaded network in the video centric scenario. By evaluating the results on the percentage of IFHO users, one can confirm that this parameter also depends on the service profile. The percentage of IFHO per pair of FB behaves proportionally to the network load.

Although a real wireless communications system is far more complex than the one analysed in this simulator, results show a good approximation to the real world. In fact, the terrain profile of the city, the difference between buildings heights and street widths, the need for some BS not to have all three sectors connected, among other things, were not considered. The presented load balancing model brings some benefits to the overall network capacity, but on other hand, as the simulator has snapshot approach, the temporal behaviour was not considered. In order to obtain a full benefit of the simulator, it is important to take not only the temporal factor in account, but also the fact that constant load balancing methods can have unwanted effects, since signalling can overload the network.

For future work, an even more realistic scenario could be applied. The main limitation of this thesis remains in the fact that it does not take interference coming from adjacent cells into account. As previously described, the inter-cell interference model provided by [10] is available as an option to be turned on in the simulator, but the main constraint of this model is that it only serves as a calculation for the final throughput of the UE after all the process of load balancing is completed. An interesting study to be done is to take SINR into account, making sure that the final configuration of the network is the most realistic possible. In a real LTE network, the UE is the one responsible for executing the measures of the received signal quality, so this study is definitely a good choice to be considered in future work.

Traffic is usually unpredictable and highly time-variant, so a simulator that can emulate the real behaviour of an LTE network, taking traffic variations according to the hour of the day and the size of data packages for each service, is more than relevant for an operator. Although this study is important, it takes a lot of effort to be done, so possibly this can only be relevant for a Ph.D. work.

With the increase in the number of connected devices and mobile subscribers, the way that users exploit mobile networks’ services has changed. Today, the asymmetry between DL and UL is reduced; in fact, with the emergence of cloud-enabled technologies, the convergence of internet-of-things systems, social networking and many other services, UL traffic is following a growing trend. Although this thesis addresses only DL, it is important to understand if and how mobile networks cope with challenging UL traffic loads.

Finally, another analysis that could be done in order to validate (or not) the need of balancing the network via inter-frequency handovers involves LTE-Advanced, which allows carrier aggregation as a way to provide better throughputs for the terminal, by means of aggregating multiple carriers and increasing the maximum bandwidth. Thus, at a first sight, it could bring some performance benefits for low load scenarios, as it enables a greater quality-of-experience for high throughput demanding services.
Annex A

Radio Link Budget

This annex presents a brief description of the link budget equations, taking into account propagation between transmitter and receiver, and its losses.
This section is based on the chapter “Propagation Models” of [24] and [10]. To evaluate the propagation between the terminal and the eNB, all losses and gains of antennas must be taken into account. The power available at the receiving antenna can be given by:

\[ P_r [\text{dBm}] = P_{EIRP} [\text{dBm}] + G_r [\text{dBi}] - L_{p,\text{total}} [\text{dB}] \]  
(A.1)

where:
- \( P_{EIRP} \): Effective Isotropic Radiated Power.
- \( G_r \): Gain of the receiving antenna.
- \( L_{p,\text{total}} \): Path loss.

The EIRP depends on the link. For downlink, it can be defined as:

\[ P_{EIRP} [\text{dBm}] = P_{Tx} [\text{dBm}] - L_c [\text{dB}] + G_t [\text{dBi}] \]  
(A.2)

where:
- \( P_{Tx} \): Transmitter output power.
- \( L_c \): Losses in the cable between the transmitter and the antenna.
- \( G_t \): Gain of the transmitting antenna.

For uplink, it is expressed by:

\[ P_{EIRP} [\text{dBm}] = P_{Tx} [\text{dBm}] - L_u [\text{dB}] + G_t [\text{dBi}] \]  
(A.3)

where:
- \( L_u \): Losses due to the user body.

According to [20] the UE antenna gain depends on the type of device and on the frequency band. This gain can range from -5 dBi up to 10 dBi. Regarding the transmitted power, in DL it can range from 43 up to 48 dBm and in the UL is around 24 dBm.

The power at the receiver for DL is given by:

\[ P_{Rx} [\text{dBm}] = P_r [\text{dBm}] - L_u [\text{dB}] \]  
(A.4)

where:
- \( P_{Rx} \): Power at the input of the receiver.

For UL is represented by:

\[ P_{Rx} [\text{dBm}] = P_r [\text{dBm}] - L_c [\text{dB}] \]  
(A.5)

The average noise power can be represented by the expression defined in [18], by:

\[ P_N [\text{dBm}] = -174 + 10 \log(N_{RB} \times B_{RB} [\text{Hz}]) + F_N [\text{dBm}] \]  
(A.6)

where:
- \( N_{RB} \): Number of RBs.
- $B_{RB}$: Bandwidth of one RB, which is 180 kHz.
- $F_N$: Noise figure at the receiver that can take values from 6 up to 11 dB.

Connecting all the contributions for the path loss is extracted the total path loss, calculated by:

$$L_{p,total} [\text{dB}] = L_p [\text{dB}] + M_{SF} [\text{dB}] + M_{FF} [\text{dB}]$$

(A.7)

where:

- $L_p$: Path loss from the COST-231 Walfish-Ikegami model.
- $M_{SF}$: Slow fading margin.
- $M_{FF}$: Fast fading margin.
Annex B

COST 231 Walfisch-Ikegami Propagation Model

This annex provides a description of the propagation model used to calculate the path loss in a dense urban environment.
Figure B.1 represents the path loss for the signal emitted from the eNB to the UE, which is calculated using the COST-231 Walfisch-Ikegami model, which is applied to urban and suburban environments (distances below 5 km). All equations and figures in this annex were extracted from [24].

This model is valid for:
- \( f_{[MHz]} \in [800, 2000] \)
- \( d_{[km]} \in [0.02, 5] \)
- \( h_b_{[m]} \in [4, 50] \)
- \( h_m_{[m]} \in [1, 3] \)

where:
- \( f \): Frequency of the signal carrier.
- \( d \): Horizontal distance from UE to the eNB.
- \( h_b \): Height of eNB.
- \( h_m \): Height of the UE.

For Line of Sight (LoS) propagation and \( d > 0.02 \) km, the path loss is given by:

\[
L_p [dB] = 42.6 + 26 \log(d_{[km]}) + 20 \log(f_{[MHz]})
\]  
\[(B.1)\]

For all other scenarios, path loss is defined by:

\[
L_p [dB] = \begin{cases} 
L_0 [dB] + L_{rt} [dB] + L_{rm} [dB], & L_{rt} + L_{rm} > 0 \\
L_0 [dB], & L_{rt} + L_{rm} \leq 0
\end{cases}
\]  
\[(B.2)\]

where:
- \( L_0 \): Free space propagation path loss.
- \( L_{rt} \): Attenuation due to propagation over rooftops.
- \( L_{rm} \): Attenuation due to the diffraction from the last rooftop to the UE.

In case of free space propagation, the path loss is given by:

\[
L_0 [dB] = 32.44 + 20 \log(d_{[km]}) + 20 \log(f_{[MHz]})
\]  
\[(B.3)\]

The propagation from the eNB to the last rooftop is obtained from:

\[
L_{rt} [dB] = L_{bsh} [dB] + k_a + k_d \log(d_{[km]}) + k_f \log(f_{[MHz]}) - 9 \log(w_{B} [m])
\]  
\[(B.4)\]
where:

- \( L_{bs} \): Loss due to the height difference between rooftop and the antennas.
- \( w_B \): Distance between eNB and UE buildings centres.

The loss due to the height difference between rooftop and the antennas is obtained from:

\[
L_{bs \ [dB]} = \begin{cases} 
-18 \log(h_b \ [m] - H_B \ [m] + 1), & h_b > H_B \\
0, & h_b > H_B 
\end{cases} 
\tag{B.5}
\]

where:

- \( H_B \): Height of the buildings.

Other correction factors are obtained from:

\[
k_a = \begin{cases} 
54, & h_b > H_B \\
54 - 0.8(h_b \ [m] - H_B \ [m]), & h_b \leq H_B \land d \geq 0.5\text{km} \\
54 - 1.6(h_b \ [m] - H_B \ [m])d_{[\text{km}]}, & h_b \leq H_B \land d < 0.5\text{km} 
\end{cases} 
\tag{B.6}
\]

\[
k_d = \begin{cases} 
18, & h_b > H_B \\
18 - 15\frac{(h_b \ [m] - H_B \ [m])}{H_B \ [m]}, & h_b \leq H_B 
\end{cases} 
\tag{B.7}
\]

\[
k_f = \begin{cases} 
-4 + 0.7\left(\frac{f_{[\text{MHz]}}}{925} - 1\right), & \text{urban and suburban scenarios} \\
-4 + 1.5\left(\frac{f_{[\text{MHz]}}}{925} - 1\right), & \text{dense urban scenarios} 
\end{cases} 
\tag{B.8}
\]

The loss due to diffraction from the last rooftop to the UE is given by:

\[
L_{rm \ [dB]} = -16.9 - 10 \log(w_s \ [m]) + 10 \log(f_{[\text{MHz}]}) + 20 \log(H_B \ [m] - h_m \ [m]) + L_{ori \ [dB]} 
\tag{B.9}
\]

where:

- \( w_s \): Width of the street.

The loss due to the street orientation is obtained from:

\[
L_{ori \ [dB]} = \begin{cases} 
-10 + 0.354\phi \ [\text{°}], & 0^\circ < \phi < 35^\circ \\
2.5 + 0.075(\phi \ [\text{°}] - 35), & 35^\circ \leq \phi < 55^\circ \\
4 - 0.114(\phi \ [\text{°}] - 55), & 55^\circ \leq \phi \leq 90^\circ 
\end{cases} 
\tag{B.10}
\]

where:

- \( \phi \): Angle of incidence of the signal in the buildings, on the horizontal plane.

Taking into account that this model does not fully all the frequency bands analysed in this thesis, one should accept that the final results may present some errors. The error increases when \( h_b \) decreases relative to \( H_B \) and the standard deviation takes values in \([4, 7]\) dB.
This annex provides an overview on the formulas that relate SNR and throughput in LTE for a given set of system configurations.
This annex is based on the formulas provided by [10], in which it was considered three expressions to relate experienced SNR and throughput. These expressions were derived from the three modulation types considered in DL, meaning QPSK, 16QAM and 64QAM. They represent the logistic functions that provide the best-fit approach to a set of values collected by 3GPP on throughput performance tests done by manufacturers. In order to have a more realistic approach to a real network, were chosen three MCS associated with the mean values of coding rates:

- QPSK with a coding rate of 1/3.
- 16QAM with a coding rate of 1/2.
- 64QAM with a coding rate of 3/4.

For 2x2 MIMO, QPSK and coding rate of 1/3, throughput and the corresponding SNR in the DL can be given by:

\[
R_{b[bit/s]} = \frac{2.34201 \times 10^6}{14.0051 + e^{-0.577897 \rho_N[db]}}
\]

\[
\rho_N[db] = -\frac{1}{0.577897} \ln \left( \frac{2.34201 \times 10^6}{R_{b[bit/s]}} - 14.0051 \right)
\]

For 2x2 MIMO, 16 QAM and coding rate of 1/2, throughput and the corresponding SNR in the DL can be given by:

\[
R_{b[bit/s]} = \frac{47613.1}{0.0926275 + e^{-0.295838 \rho_N[db]}}
\]

\[
\rho_N[db] = -\frac{1}{0.295838} \ln \left( \frac{47613.1}{R_{b[bit/s]}} - 0.0926275 \right)
\]

For 2x2 MIMO, 64 QAM and coding rate of 3/4, throughput and the corresponding SNR in the DL can be given by:

\[
R_{b[bit/s]} = \frac{26405.8}{0.0220186 + e^{-0.24491 \rho_N[db]}}
\]

\[
\rho_N[db] = -\frac{1}{0.24491} \ln \left( \frac{26405.8}{R_{b[bit/s]}} - 0.0220186 \right)
\]

A more pleasant approach of this relation can be translated in a graph, as one can check in Figure C.1.
Figure C.1 - SNR versus Throughput per RB in three MCSs.
Annex D

User’s Manual for MapInfo

This annex provides an overview of the simulator, along with an explanation on how to run the simulation.
To start the simulator, one must first open the file UMTS_Simul.MBX and then select two input files. The first one is shown in the example of Figure D.1, where DADOS_Lisboa.TAB contains the information about the city of Lisbon and its districts. After that and if the second file ZONAS.TAB, containing area characterisation is in the same folder as the previous one, the process is automatic and the user does not need to choose the file.

![Figure D.1 - Generated window for selecting the information of the city of Lisbon file.](image)

Then, one should click on the “System” tab on the upper bar of MapInfo and select LBIFHO. A cascade menu will appear with the available options: “Propagation Model” and “LBIFHO Settings” as Figure D.2 represents. The first option generated window is presented in Figure D.3, wherein the parameters for the propagation model are inserted, such as the height of the BS antennas and buildings, the distance between buildings centres, etc. The “LBIFHO Settings” window, represented in Figure D.4, is the main panel where the majority of the parameters can be configured, from the transmission power of each FB to the user scenario additional path loss. Also, the value of reference service throughput for determining coverage areas is introduced here. After all, those parameters are configured, one should click on “ok” and a new window with “Traffic Properties” appears. Figure D.5 present this new window, where minimum, average, maximum and threshold throughputs for the considered services are introduced. Those service throughputs will be associated with minimum CQI, average and maximum MCS index depending on the inserted values. One first result of these results is calculated and presented on a table as a matter of curiosity. These results are after used in the calculations of SNR per UE. The users in the network will be represented in the map by flags, each one having different colours associated with each service as shown in Figure D.6.

Now that the majority of parameters are already in the simulator, one can proceed to network deploying, clicking in “Deploy Network”. In contrast with other thesis, this simulator chooses BS.tab automatically, as long as this file is in the default folder.

After all the BS are deployed and coverage areas are calculated, the “insert Users” menu becomes
available and the users file is then selected. This file is created in the first module of the simulator (check Section 3.3). Following all the users are loaded and represented on the map, one can finally select "Run Simulation" to perform the association of users to sectors and the LBIFHO simulation, Figure D.7.

![Figure D.2 - System tab with the LBIFHO.](image)

![Figure D.3 - Propagation model parameters.](image)
Figure D.4 - LBIFHO settings.

Figure D.5 - Traffic properties window.
Figure D.6 - MCS index statistics.

Figure D.7 - Service colors.
References


xt=Downlink Packet Scheduling in LTE Cellular Networks: Key Design Issues and a Survey).


