DEPARTMENT OF INFORMATION ENGINEERING AND COMPUTER SCIENCE
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RESOURCE ABSTRACTION AND VIRTUALIZATION
SOLUTIONS FOR WIRELESS NETWORKS

by

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Abstract

To cope up with the booming of data traffic and to accommodate new and emerging technologies such as machine-type communications, Internet-of-Things, the 5th Generation (5G) of mobile networks require multiple complex operations (i.e., allocating non-overlapping radio resources, monitoring interference, etc.). Software-defined networking (SDN) and network function virtualization (NFV) are the two emerging technologies that promise to provide programmability and flexibility in terms of managing, configuring and optimizing wireless networks such that a better performance is achieved. In this dissertation, we particularly focus on inter-cell-interference (ICI) mitigation techniques and efficient radio resource utilization schemes through the adoption of these two technologies in wireless environment.

We exploit the SDN approach in order to expose the lower layers (i.e., physical and medium access control) parameters of the wireless protocol stack to a centralized control module such that it is possible to dynamically configure the network in a logically centralized manner, through specifically designed network functions (algorithms). In the first part of this work, we proposed two ICI mitigation solutions, one via an Interference Graph (IG) abstraction technique to control ICI in macro base stations and the second one is through dynamic strict fractional frequency reuse technique to overcome the limitations of ICI in dense small cell base station deployments where ICI arises from frequency reuse one in multi-tier networks. Then based on the fractional frequency reuse (FFR) technique, we propose a spatial scheduling schemes that aim to schedule users in the spatial domain through layered schedulers operating in different time scales, short and long. The cell coverage area is dynamically divided into multiple scheduling areas based on the antenna beamwidth and steerable signal-to-interference-plus-noise-ratio (SINR) threshold values. Simulation results show our proposed approaches outperform the legacy static FFR schemes in terms of spectral efficiency, aggregate throughput and packet blocking probability. Moreover, we provided the detailed analysis of the computational complexity of our proposed algorithms in comparison to the once existing in the literature.

The 5G networks will be built around people and things targeted to meet the requirements different groups of uses cases (i.e., massive broadband, massive machine-type communication and critical machine-type communication). In order to support these services it is very costly and impractical to make a separate dedicated network corresponding to each of the services. The most attractive solution in terms of reducing cost at the same time improving backward compatibility is through the implementation of service-dedicated
virtual networks, network slicing. Thus we proposed a dynamic spectrum-level slicing algorithm to share radio resources across different virtual networks. Through virtualization, the physical radio resources of the heterogeneous mobile networks are first abstracted into a centralized pool of virtual radio resources. Then we investigated the performance gains of our proposed algorithm though dynamically sharing the abstracted radio resources across multiple virtual networks. Simulation results show that for representative user arrival statistics, dynamic allocation of radio resources significantly lowers the percentage of dropped packets. Moreover, this work is the preliminary step towards enabling an end-to-end network slicing for 5G mobile networking, which is the base for implementing service differentiated virtual networks over a single physical infrastructure. Finally, we presented a test-bed implementation of dynamic spectrum-level slicing algorithm using an open-source software/hardware platform called OpenAirInterface that emulates the long-term evolution (LTE) protocol stack.

Keywords
[5G Networks, Long Term Evolution, Software-defined Networking, Network Function Virtualization, Abstraction, Inter-Cell-Interference, Network Slicing, End-to-End Slicing, OpenAirInterface]
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# Contents

## I Introduction, Outline and Literature Review

1 Introduction
   1.1 Motivation
      1.1.1 The Problem
   1.2 Contributions of the Disertation

2 Outline and Scientific Product
   2.1 Dissertation Outline
   2.2 Scientific Product

3 Literature Review
   3.1 SDN as applied to Wireless Networks
   3.2 ICI Mitigation
      3.2.1 Interference Avoidance
   3.3 Wireless Network Virtualization
      3.3.1 Components of Wireless Network Virtualization
      3.3.2 Main Enablers of Wireless Network Virtualization
      3.3.3 Main Challenges of Wireless Network Virtualization
   3.4 Concluding Remarks

## II Interference Mitigation Techniques

4 ICI Mitigation via Interference Graph
   4.1 Introduction
   4.1.1 Related Work
   4.2 System Model
4.2.1 SDN for cellular networks ........................................... 36
4.3 Problem Formulation ................................................. 38
4.4 Interference Modeling .................................................. 39
   4.4.1 Interference Graph ................................................. 40
   4.4.2 Conflict Graph Construction ..................................... 40
4.5 Resource Allocation and Optimization .............................. 41
4.6 Summary ........................................................................ 43

5 ICI Mitigation via FFR ...................................................... 45
   5.1 Introduction .............................................................. 45
      5.1.1 Related Work ......................................................... 47
   5.2 Main Contributions ..................................................... 48
   5.3 System Model ............................................................. 49
   5.4 Algorithm Description .................................................. 51
   5.5 System Analysis .......................................................... 52
      5.5.1 Probability of Coverage .......................................... 52
      5.5.2 Frequency Reuse One (FR1) ..................................... 55
      5.5.3 Centralized FFR (C-FFR) Approach .......................... 56
      5.5.4 Decentralized FFR (D-FFR) Approach ....................... 60
      5.5.5 Computational Complexity Comparison ...................... 61
   5.6 Results ...................................................................... 62
      5.6.1 Performance Metrics .............................................. 63
      5.6.2 Numerical Results .................................................. 64
   5.7 Summary ..................................................................... 70

III Resource Slicing in Wireless Networks .......................... 73

6 Spectrum-level Slicing ...................................................... 75
   6.1 Introduction .............................................................. 75
      6.1.1 Prior Work ........................................................... 77
   6.2 System Model ............................................................. 78
   6.3 System Analysis .......................................................... 80
      6.3.1 Dynamic spectrum-level slicer ................................. 80
      6.3.2 User Traffic Model .................................................. 82
      6.3.3 Key Performance Indicators ................................... 84
   6.4 Numerical Results ....................................................... 85
List of Tables

5.1 System parameter setting ................................................. 65
6.1 System parameter settings ............................................. 86
6.2 UE concentration in each VN ......................................... 86
7.1 5G use case examples and their QoS requirements [72] .............. 90
## List of Figures

1.1 Control-plane and data-plane decoupling in SDN [5]  
3.1 The Communication of an OpenFlow enabled switch with a controller over a secure channel using the OpenFlow protocol [16]  
3.2 Co-tier ICI in homogeneous networks  
3.3 Cross-tier ICI in HetNets  
3.4 Inter-cell interference in an OFDMA based systems [24]  
3.5 PFR scheme: power allocation and frequency reuse planning [24]  
3.6 SFR scheme: power allocation and frequency reuse planning [24]  
3.7 Static ICI avoidance: FFR-3 and OSFFR frequency reuse planning [27]  
3.8 Dynamic FFR Scheme: coordinated-distributed scheme radio resource allocation [24]  
3.9 Wireless network virtualization deployment scenarios: a) resource isolation across user groups, b) End-to-end resource isolation from services to users, and c) resource isolation across services [30]  
3.10 Wireless network virtualization framework with corresponding essential components [31]  
3.11 Infrastructure-level slicing: a base station is virtualized into two virtualized base stations [31]  
3.12 An example of network-level slicing in LTE networks [31]  
3.13 LTE eNB virtualization [34] [36]  
3.14 NVS design of WiMax virtualization [30]  
3.15 Physical View of the system architecture for VRRA [42]  
4.1 Software-Defined Mobile Radio Access Network architecture [23]  
4.2 The Switch Port Analogy for Wireless Networks [7]  
4.3 The Flow Chart of Monitoring Loop in the Central Controller [7]  
4.4 The Connectivity Graph between transmitter-receiver pairs (black solid lines) and the Interference Graph (purple dashed lines) [7]  
4.5 Conflict Graph construction [7]
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>C-RAN system architecture including SDN control and NFV [61]</td>
<td>50</td>
</tr>
<tr>
<td>5.2</td>
<td>The simplified versions of the proposed scheduling approaches.</td>
<td>51</td>
</tr>
<tr>
<td>5.3</td>
<td>Distribution of UEs within the selected small cell [61]</td>
<td>53</td>
</tr>
<tr>
<td>5.4</td>
<td>The exterior coverage probability with respect to SINR threshold.</td>
<td>55</td>
</tr>
<tr>
<td>5.5</td>
<td>The probability of success with and without power control.</td>
<td>56</td>
</tr>
<tr>
<td>5.6</td>
<td>Heuristic resource scheduling algorithm: Weights and Profits table</td>
<td>59</td>
</tr>
<tr>
<td>5.7</td>
<td>Heuristic resource scheduling algorithm: Optimisation Steps</td>
<td>59</td>
</tr>
<tr>
<td>5.8</td>
<td>Packet blocking probability Vs the number of generated packets for $\chi = 32$ bytes and $\alpha = 2.1$ and 4.</td>
<td>65</td>
</tr>
<tr>
<td>5.9</td>
<td>Spectral efficiency (with and without power control) Vs the number of generated packets for $\chi = 32$ bytes and $\alpha = 2.1$ and 4.</td>
<td>66</td>
</tr>
<tr>
<td>5.10</td>
<td>Spectral efficiency Vs the number of generated packets for $\chi = 32$ bytes and $\alpha = 2.1$ and 4.</td>
<td>67</td>
</tr>
<tr>
<td>5.11</td>
<td>Aggregate throughput Vs the Number of generated packets for $\chi = 32$ bytes $\alpha = 2.1$ and 4.</td>
<td>67</td>
</tr>
<tr>
<td>5.12</td>
<td>Aggregate throughput Vs the Number of generated packets for variable transmission packet size: $\alpha = 2.1$.</td>
<td>68</td>
</tr>
<tr>
<td>5.13</td>
<td>Histogram of $\theta^*$ Vs the Number of generated packets of C-FFR scheduler for $\chi = 32$ bytes and $\alpha = 4$.</td>
<td>68</td>
</tr>
<tr>
<td>5.14</td>
<td>Histogram of $\theta^*$ Vs the Number of generated packets of D-FFR scheduler for $\chi = 32$ bytes and $\alpha = 4$.</td>
<td>69</td>
</tr>
<tr>
<td>5.15</td>
<td>Weighted mean $\beta^<em>$ ($\hat{\beta}^</em>$) Vs the Number of generated packets for transmission packet size of: $\chi = 32$ bytes.</td>
<td>70</td>
</tr>
<tr>
<td>6.1</td>
<td>Abstraction of physical resource into a virtual resource pool</td>
<td>76</td>
</tr>
<tr>
<td>6.2</td>
<td>The system model</td>
<td>78</td>
</tr>
<tr>
<td>6.3</td>
<td>Interaction between the Slice Manager and the Dynamic Spectrum-level Slicer</td>
<td>79</td>
</tr>
<tr>
<td>6.4</td>
<td>The network scenario description</td>
<td>83</td>
</tr>
<tr>
<td>6.5</td>
<td>Network monitoring, traffic variation and optimization trigger events</td>
<td>83</td>
</tr>
<tr>
<td>6.6</td>
<td>The percentage of an optimization event occurrence</td>
<td>87</td>
</tr>
<tr>
<td>6.7</td>
<td>The average percentage of dropped packets in SSLS (i.e. conventional scheme) with respect to our proposed algorithm</td>
<td>87</td>
</tr>
<tr>
<td>7.1</td>
<td>End-to-end slicing for 5G systems [75]</td>
<td>91</td>
</tr>
<tr>
<td>7.2</td>
<td>FLARE programmable node architecture [76]</td>
<td>92</td>
</tr>
<tr>
<td>7.3</td>
<td>EPC Slicing on FLARE Switch [77]</td>
<td>93</td>
</tr>
<tr>
<td>7.4</td>
<td>OAI LTE protocol stack and ExpressMIMO2 hardware [78]</td>
<td>95</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>7.5</td>
<td>OAI based prototype to implement RAN radio resource slicing [81]</td>
<td>96</td>
</tr>
<tr>
<td>7.6</td>
<td>OAI based minimal prototype to implement DSLS [80] algorithm</td>
<td>97</td>
</tr>
<tr>
<td>7.7</td>
<td>Radio resource allocation where there is no overload in any of the VN s</td>
<td>97</td>
</tr>
<tr>
<td>7.8</td>
<td>Radio resource allocation when VN$_1$ is congested</td>
<td>98</td>
</tr>
<tr>
<td>7.9</td>
<td>The number of trigger events sent to DSLS over the experimentation time duration</td>
<td>98</td>
</tr>
</tbody>
</table>
Part I

Introduction, Outline and Literature Review
Chapter 1

Introduction

In this section we introduce the main motivation, the problem statement, the proposed solutions and the contributions of this dissertation.

1.1 Motivation

By 2020 the mobile data traffic is expected to increase nearly by eightfold as compared to 2015 [1], i.e. reaching nearly 30.8 exabytes per month by 2020. In [1] Cisco presents the seven major trends that contribute to this growth: a) moving to smarter mobile phones, b) advancement of mobile network access technologies (from 2G to 5G and beyond), c) Internet of everything (IoE), Machine-to-Machine (M2M) communication and emerging wearables devices, d) traffic offloading to Wi-Fi and small cells, e) increase in mobile video content f) mobile network speed improvement and g) moving from unlimited data plan to tiered mobile data packages. To cope with increasing traffic volumes and diversity of services, both academia and industry have started the quest for cellular communications beyond 4G, i.e. 5G technology [2–4]. At the same time 4G continues to evolve and grow alongside 5G through various technologies, such as heterogeneous networks (HetNets), software-defined networking and network function virtualization.

Network densification, massive deployment of small cell (SC) base stations inside the coverage area of macro base stations (MBSs), is the dominant trend to achieve the needed capacity demand while allowing mobile operators to significantly lower their capital expenditure (CapEX) and operational expenditure (OpEX). Small cells provide end users an improved experience by increasing capacity in urban areas where there is high user densities, improving coverage, extending handset battery-life through a reduced power consumption, very small footprint, lower cost and higher flexibility as compared to macro
base stations, etc. Besides these advantages, small cells have a number of drawbacks to mention some of them: an introduction of additional inter-cell interference with macro cells and other small cells in its vicinity, backhaul (i.e. the link that connects the mobile network with the wired part of the network-core network usually through optical links) cost increase, etc.

On the other hand, SDN and NFV facilitates the network evolution by providing flexibility to optimize the network that includes efficient resource utilization, better network management, etc. In SDN [5], the control-plane is separated from the forwarding/data/user-plane through a properly defined interface. As it can be seen from Fig. 1.1 where in conventional wired networks the forwarding device and its control are embedded together whereas in SDN the control is decoupled from the forwarding devices whereby a centralized control system is deployed, SDN controller. The control-plane is responsible to handle the signaling issues in order to determine how and where a traffic flows while the user-plane is responsible to forward the flows of user data packets over the network. This separation of the control and data-planes is key in providing: i) a centralized global view of the entire network making easier to centralize management and provisioning and ii) an improvement in the flexibility of configuring and monitoring of the network, iii) lower OpEX, iv) easier optimization of commoditized hardware leading to a reduced CapEX, etc.

NFV also known as virtual network function (VNF) provides a new way of designing, deploying and managing networking services, such as network access translation (NAT), firewall, etc. NFV enables these services to run as a software on a commercial servers instead of proprietary hardware appliances. In addition, it also reduces CapEX and OpEX while flexibly scaling up or down the required resources for each of the services to the

Figure 1.1: Control-plane and data-plane decoupling in SDN [5]
changing traffic demand. Similar to the wired networks NFV can be applied in conjunction with SDN to virtualize the wireless network functionalities (e.g., inter-cell-interference management, resource scheduling, etc.) and resources of vendor-specific physical network modules such that these functionalities could be performed on a commercial servers.

As compared with the legacy distributed wireless networks, the centralized system via adopting the SDN and NFV paradigms provide a better management of wireless access points to properly allocate a non-overlapping channels, consistently authenticating users, avoiding interference and enabling service differentiation while considering a proper time constrained operations. Leveraging the SDN and NFV paradigms to wireless networks promises several benefits, thus the main aims of this dissertation concentrates on: i) improving the wireless network capacity demand and ii) providing service diversity over a single physical infrastructure. The details are described in the subsequent chapters.

1.1.1 The Problem

Even though the advantages of network densification are evident in terms of increasing the capacity of the network, several challenges such as inter-cell-interference, mobility, etc. need to be faced. The deployment of small cells inside the coverage area of macro base stations introduces two types of interferences: i) cross-tier interference (between the MBSs and SCs) and ii) co-tier interference (between MBSs or SCs), of the network. Thus inter-cell-interference management in HetNets is the first challenge that is investigated in this dissertation, Part II Chapters 4 and 5.

The current mobile networks, up to 4G, are optimized to serve only mobile phones. However in 5G era, they are expected to serve a variety of devices with heterogeneous characteristics and needs. As its defined by the 5G infrastructure public private partnership (5G PPP), the 5G networks will be built around people and things and will meet the requirements of the following groups of uses cases [6]: i) massive broadband (xMBB) that delivers a gigabytes of bandwidth to mobile devices on demand, ii) massive machine type communication (mMTC) (a.k.a. massive IoE) that connects immobile sensors and machines, and iii) critical machine-type communication (uMTC) that allows immediate feedback with high reliability like autonomous driving, remote controlled robots. In order to support these services, xMBB, mMTC and uMTC, it is very costly and impractical to deploy a separate dedicated network infrastructure corresponding to each of the services. So the second part of the dissertation will focus on investigating this specific problem, proposing possible ways to support a variety of services over a single physical infrastructure. Moreover, the detailed research gap with respect to the state-of-the-art (SoA) is
1.2 Contributions of the Dissertation

Relying on the SDN and NFV paradigms, we proposed different solutions to address the problems that we identified in sub-section 1.1.1.

We proposed different ICI mitigation techniques: i) ICI mitigation in MBSs based on the interference graph concept [7] and ii) ICI mitigation in HetNets via the fractional frequency reuse [8]. In [7] we exploited the SDN approach in order to expose the lower layers of the wireless protocol stack, physical (PHY) and medium access control (MAC), parameters to a centralized controller such that we develop specific algorithms that configure the network dynamically. We proposed IG (IG models the interference among different communication links) as an abstraction of the parameters to control interference then we formulated an optimization tool that uses IG as an input.

In [8], we proposed an ICI mitigation using FFR as applied to HetNets where we used a Cloud-Radio Access Network (C-RAN) system architecture [9]. We separate the remote radio heads (RRHs), the antenna elements and radio front end, of the SC base stations from baseband processing units (BBUs) (i.e. a centralized pool of resources connected to RRHs through high capacity and low latency fronthall connection). A dynamic strict FFR (DSFFR) algorithm is proposed, a method to relieve ICI dynamically dividing the small cell coverage area in a different number of sectors where we assign packets awaiting transmission in one of these sectors. Moreover, we model DSFFR via a hierarchical resource scheduler, one residing in central controller—spatial scheduler (operates in a longer time-scale) and the other one closer to the access network—MAC scheduler (operates in a shorter time-scale). The spatial scheduler dynamically divides the small cell area in to interior and exterior areas, frequency reuse 1 (FR$_1$) and frequency reuse N (FR$_N$) respectively.

In addition to HetNets, another very attractive solution in reducing CapEX and OpEX while improving backward compatibility is through the implementation of service-dedicated virtual networks (VNs) [10–12], which is also known as network slicing. SDN and NFV are the main enablers in creating these VNs on the same physical resources. Through slicing we can achieve flexible and on-demand service-dedicated network deployments. Each VN or network slice could be made up of a virtualized air interface or radio access network or core network resources or includes all together at the same time, which is the case in end-to-end (E2E) network slicing. We first proposed a dynamic spectrum-level slicing (DSLS) [13], part of RAN slicing, where the radio resources of base stations are
partitioned across different VNs. Based on the network traffic condition in each VN, a resource sharing algorithm is implemented among these VNs to better utilize the scarce radio resource. In addition, we investigated the ways of implementing an E2E slicing using a testbed implementation, OpenAirInterface (OAI) open source software/hardware platform [14]. Moreover, [13] is a preliminary work towards enabling an end-to-end network slicing in wireless networks as its presented in our work [15]. Further details of the solutions that we proposed are throughly described in Parts II and III.

1.2.1 Innovative Aspects

We proposed a number of algorithms to mitigate ICI, which are based on the SDN and NFV paradigms. This algorithms dynamically adapt to the changes in the network channel conditions and traffic load. The proposed algorithms provide a superior performance gain and an improved flexibility in terms of optimizing the network with respect to the SoA. We also computed the computational complexity of the proposed algorithms and compared them against the solutions that were proposed in the literature. Numerical results show that we achieve a better network performance in terms of reducing the ICI and improving the spectral efficiency with a resonable computational complexity. In addition, we showed how to adopt the SDN and NFV paradigms to wireless networks in order to mitigate ICI.

The DSLS algorithm provides a better radio resource utilization and enables each VN to run its own slice-specific radio resource scheduler that could be tailored to each service’s quality of service (QoS) requirements. Based on the proposed algorithm, numerical results have shown that dynamically sharing of radio resources among VNs lowered the amount of dropped packets in comparison to the conventional static radio resource slicing. Although DSLS provides a significant amount of performance improvements implementing it is computationally demanding, specifically as the number of VNs in the system increase so does the complexity. To better understand this issue, we also investigtaged how often the DSLS operation should be performed in relation to the changes in the network traffic load. Thus giving us a better insight that could help us to precisely determine the latency constraints of performing the optimization procedure (i.e., DSLS). Moreover, this also lets us to properly place the network functions (optimization modules such as DSLS) closer or farther from the access points.

Finally, we developed a testbed using the OpenAirInterface platform [14] in order to validate our proposed solutions using the LTE protocol stack. The details are presented in Part III Chapter 7. We also presented an E2E slicing scenario, which can be imple-
mented via OAI testbed and OpenFlow [16] interface (i.e., responsible for creating VNs at the evolved packet core of the network).
Chapter 2

Outline and Scientific Product

Chapter 1 introduced the main concepts that we use in this dissertation followed by the problem statement, highlights of the solution for the problems and a summary of the main contributions. In this chapter, we present the outline of this dissertation and the scientific products in terms of publications.

2.1 Dissertation Outline

This dissertation is divided into four parts.

Part I: Introduction, Outline and Literature Review
Part II: Interference Mitigation Techniques
Part III: Resource Slicing in Wireless Networks
Part IV: Future Work and Conclusions

Part I includes three chapters. Chapter 1 introduces the main context of the dissertation, the problem statement, the summary of the solutions and the main contributions, followed by the outline of the dissertation and its scientific products in Chapter 2. In Chapter 3, we first present an indepth literature review on interference management schemes in wireless networks then we focus our attention in wireless resource virtualization concepts and the different levels of resource virtualization schemes.

Part II and Part III present the main solutions for ICI management and wireless radio resources slicing respectively. Part II presents two different techniques of mitigating ICI divided in two chapters, Chapter 4 and 5. In Chapter 4, a centralized ICI avoidance algorithm is proposed where the PHY and MAC layer parameters are abstracted into an interference graph, while Chapter 5 presents an alternative ICI mitigation technique
relaying on fractional frequency reuse technique.

**Part III** discusses the resource slicing in wireless networks in Chapters 6 and 7. A dynamic radio resource slicing algorithm is implemented in Chapter 6. On the other hand in Chapter 7 we present an end-to-end network slicing that involves slicing the air-interface, radio access network and evolved packet core of a wireless network.

Then we test our proposed radio slicing algorithm presented in Chapter 6 using OpenAirInterface testbed as described in Part III Chapter 7. Finally, the future directions and conclusions are given in Part IV.

## 2.2 Scientific Product

During three years of research (2013-2016), this dissertation has yielded the following scientific papers in an international journal, conferences and workshops. First, we list the works that are already published, and then we list the works that are under evaluation.

**Journals**


**Conferences**


**Journal under Review**

Chapter 3

Literature Review

This section presents a comprehensive literature review of the dissertation, which is divided into three main sections. Section 3.1 presents the works on SDN as it is applied to wireless networks. Section 3.2 concentrates on the ICI mitigation techniques and then in Section 3.3 we focus our discussions on the works related to wireless resource virtualization. Section 3.4 summarizes the chapter.

3.1 SDN as applied to Wireless Networks

There have been several studies carried out on SDN, to mention some of them [5,16–18], as applied to wired networking environment however very few have been done in the area of wireless domain [19–22]. OpenFlow [16] is the most famous SDN programmable interface defined between control and data-planes. Its main benefits are to access and manipulate flow-tables in Ethernet switches and routers to control different packet forwarding functionalities at line-rate. The OpenFlow protocol provides a standard programmable way for the control and data-planes to communicate. As shown in Fig. 3.1, an OpenFlow enabled switch consists of two components: flow table and a secure channel. The flow table is responsible for packet lookup and forwarding and contains three entries (i.e. Header Fields, Counters and Actions).

OpenRads [20] is the first software-defined wireless network implemented on WiFi, its main goal is on the design of programmable wireless data-plane without any software-defined controller. In addition OpenRads visioned on where users can move freely between any wireless infrastructure while providing payment to infrastructure owners, which encourages continued investment. OpenRadio [21] is a design, which gives modular and declarative programming interfaces by separating the wireless protocols into two planes,
processing and decision. Thus, providing the right abstraction to balance the trade-off between performance and flexibility. The sub-optimality of distributed control system in cellular communication (e.g., LTE) is the main motivation behind SoftRAN [19] and SoftCell [22]. Thus in [19] and [22] the authors apply the SDN principles to redesign the radio access network (RAN) and the core network (CN) of wireless networks respectively. In contrast to OpenRadio and SoftRAN where the works concentrate on the radio part of the cellular system, SoftCell addresses the issues of inflexible and expensive equipment and complex control plane protocols in cellular core networks using commodity switches and servers. Simulations and real-world LTE workload based emulations on SoftCell shows an improved scalability and flexibility in cellular core networks.

The authors of [23] proposes the concept of a virtual cell, V-cell, architecture aiming to overcome the technical limitations of Layer 1 and Layer 2 of the conventional wireless networks’ protocol stack. In similar analogy to SoftRAN, the V-cell abstracts all the resources provided by a pool of base stations into a single large resource space to a centralized control-plane called the SDN RAN. The resource space (a.k.a Resource Pool ) is a 3-dimensional $<time, frequency, space>$ matrix of the LTE resource blocks. Furthermore, they pointed out the concept of no handover zone where each user equipment (UE) is assigned to different RBs from the centralized Resource Pool allowing a UE to jump from one base station to another without instantiating a handover procedure.

### 3.2 ICI Mitigation

Due to (FR$_1$) in orthogonal frequency division multiple access (OFDMA) based wireless cellular networks, such as 4G networks, the network system performance is affected by
the interference caused by adjacent cells. ICI occurs when users in an adjacent cells use the same frequency channel. Considering LTE downlink (DL-from the base stations to the user equipments) transmissions, homogeneous networks that contain only MBSs (i.e., evolved Node Bs-eNBs) have a co-tier interference whereas HetNets experience both co-tier and cross-tier interferences. Figs. 3.2 and 3.3 show the intereference that exist in homogeneous and heterogeneous networks respectively. This leading to a significant system performance degradation in terms of spectral efficiency and thoughput of cell edge users, thus careful management of ICI is very important.

To mitigate ICI a number of different techniques could be applied, a PHY or MAC layer processing during transmission or after the reception of the signal. ICI mitigation techniques are generally classified into three main categories [24]: i) interference randomization, ii) interference cancellation, and iii) interference avoidance. In the first approach, the interference is randomly distributed among all users via a pseudorandom scrambling technique. In interference cancellation [25], at the reciever the interfering signals are regenerated and then substracted from the desired signal. This technique needs a storage buffer to save the recieved signal and it can be implemented in OFDMA based systems, such as LTE. In interference avoidance a proper allocation of the radio resources (time, fre-
frequency) and transmit power are controlled in order to benefit the cell-edge users without significantly affecting the cell-center users.

Each of the interference mitigations work independently and could also be applied together. However, proper allocation of radio resources and transmit power are the most significant once. The remaining part of this section concentrates on the interference avoidance techniques as applied to the downlink LTE network.

### 3.2.1 Interference Avoidance

Before discussing the different schemes of interference avoidance approach, we give a brief introduction how ICI occurs using an OFDMA based system (e.g., LTE network). The smallest unit of a radio resource that can be allocated to a user to transmit a packet in a given transmission time interval (TTI-1ms) is called a physical resource block (PRB) or simply a resource block (RB), which is defined in time-frequency dimensions. A resource block occupies 0.5ms in time domain and 180KHz (i.e. the bandwidth of 12 subcarriers each occupying 15KHz of bandwidth) in frequency domain.

ICI occurs when a the RBs are reused simultaneously by multiple cells in a given TTI (as shown in Fig. 3.4 the RBs in a blue circles are reused by UE$_1$ and UE$_2$ leading to ICI). When UE$_1$ moves closer to the adjacent cell’s coverage area, its received signal power...
Chapter 3. Literature Review  

3.2. ICI Mitigation

Figure 3.5: PFR scheme: power allocation and frequency reuse planning [24]

decreases and the ICI increases leading to a degradation in its SINR on a particular RB.

In most of ICI mitigation techniques, frequency reuse is taken as the main solution by applying different frequency reuse algorithms to improve the SINR of a user. Depending on the operation time scale, ICI avoidance techniques are generally divided into three main categories [24]: i) static scheme where the transmit power level assignment and radio resource allocation for each cell is performed during the radio planning (i.e. it happens in a longer time scale), ii) semi-static scheme where part of RBs are predefined and the others are dynamically allocated for cell-edge users, operates in seconds or several hundred milliseconds and iii) dynamic scheme resource allocation dynamically varies depending on the network conditions and it is performed in a very short time scale. The details of each the schemes is discussed as follows

3.2.1.1 Static ICI Avoidance Schemes

The static scheme is mainly divided into conventional frequency reuse and fractional frequency reuse schemes. The conventional frequency reuse technique is further divided into, frequency reuse factor (FRF) one (FR$_1$) and frequency reuse factor three (FR$_3$). In FR$_1$, the overall bandwidth is reused in each cell without any transmit power constraint limiting the performance of the cell-edge users. In FR$_3$ the total bandwidth is divided into three orthogonal sub-bands and allocated to each cells such that adjacent cells use different frequency bands. FR$_3$ introduces a huge capacity loss as compared to FR$_1$ where it only uses one-third of the overall available bandwidth per cell. On the other hand, the ICI is significantly reduced in FR$_3$ with respect to FR$_1$.

**Fractional Frequency Reuse:** FFR is proposed in order to overcome the short-comings of the conventional frequency reuse techniques [26]. It divides the whole radio
resource into two parts, to serve the cell-center and cell-edge users respectively. FFR schemes are divided into a number of classes:

- **Partial Frequency Reuse (PFR):** FR\(_1\) is used for cell-center users with equal transmit power whereas the cell-edge users use FR\(_3\) with different transmit power levels. An example scenario is shown in Fig. 3.5, where the overall bandwidth is divided into four sub-bands. This scheme is also known as FFR-FI (i.e., FFR full isolation), the cell-edge users are completely isolated.

- **Soft Frequency Reuse (SFR):** each cell uses the whole frequency bandwidth (see Fig. 3.6), where cell-edge users (use FRF > 1) are allocated in the fraction of bandwidth with full power level whereas cell-center users (use FR\(_1\)) are allocated with reduced power level in the rest of the frequency band.

- **Intelligent Reuse Scheme:** The amount of frequency bands assigned to each cell depends on the traffic load. At lower traffic loads it uses FR\(_3\) whereas for higher traffic loads the allocation scheme becomes like PFR, SFR or even FR\(_1\). Incremental frequency reuse (IFR) and enhanced FFR (EFFR) are two examples of intelligent reuse schemes [24].

- **FFR-3:** the overall bandwidth is divided into two parts [27]: one part is entirely for cell-center users and the remaining part is partitioned into three sub-bands to serve the cell-edge users in three sectors that experience ICI (see Fig. 3.7-a).

- **Optimal Static FFR (OSFFR):** in this scheme the cell coverage area is divided into six sectors [27]. Then the total bandwidth is partitioned into two parts: the

![Figure 3.6: SFR scheme: power allocation and frequency reuse planning [24]](image-url)
first one is allocated to cell-center users and the remaining sub-bands are allocated to the cell-edge users (see Fig. 3.7-b).

### 3.2.1.2 Semi-static ICI Avoidance Schemes

A frequency reuse scheme proposed by Siemens [28] and the one based on Ericsson’s and Siemens’s proposal called FFR X [29] are examples of semi-static ICI avoidance techniques. In [28] the whole bandwidth is divided into $N$ sub-bands then the $X$ sub-bands, where $X \subseteq N$, are used by cell-edge users and the rest $N - 3X$ sub-bands are allocated for the cell-center users in every cell. On the other hand, in [29] part of sub-bands are allocated to cell-edge users with full power level and the whole frequency band is allocated to the cell-center users with a reduced power level. This scheme tracks the traffic load variations in the cell-center, cell-edge and adjacent cell-edge coverage areas in order to redistribute resources.

### 3.2.1.3 Dynamic ICI Avoidance Schemes

Due to the ever growing capacity demand attributed by the diversity of services, volume of connections, geographical spread of users, etc. wireless systems complexity has increased considerably. Thus apriori frequency planning schemes ignore the non-homogeneous traffic load distribution leads to a significant performance degradation of the system. Cell coordination schemes are proposed to adapt the changes in traffic load while reducing interference by using adaptive algorithms that efficiently allocate radio resources among cells without
apriori resource partitioning. Coordination based schemes are divided into centralized, semi-distributed, coordinated-distributed and autonomous-distributed schemes [26].

**Centralized Scheme:** all the control information (i.e. channel state information-CSI of each user) are maintained by a centralized controller that take decision of resource allocation (i.e. RBs) for each eNB such that the overall system capacity is maximized. Due to the large amount of CSI feedback information reported by users to the central controller, it is difficult to satisfy the stringent time constraints of resource scheduling.

**Semi-distributed Scheme:** this is implemented both at the central controller and eNB level. The central controller allocates radio resources for users each super-frame (20ms) level while the eNB allocates each frame (10ms) level. Since the resource allocation for each user is distributed to eNBs, the computational complexity of the central controller is reduced.

**Coordinated-distributed Scheme:** resource allocation is performed only by eNBs, the central entity does not need to perform coordination instead coordination between eNBs is needed to lower the global ICI. As compared to semi-distributed schemes this scheme minimizes the time required for resource allocation and the signaling overhead by removing the central controller from the system. Fig. 3.8 shows an example of dynamic ICI avoidance scheme where radio resource allocation per sector depends on the traffic load. The cell-center areas are of different size in different cells, cell 1 has highest traffic load while cell 3 has lowest load. As a result, the region of RF₁ becomes larger in cell 1 as compared with cell 3.

**Autonomous-distributed Scheme:** similar to the coordinated-distributed scheme it does not involve a central controller while not involving coordination between eNBs. Based on the local CSI collected from its users, each eNB allocates radio resources to its
users autonomously. In order to improve the system level performance, some RBs of each eNB must be restricted to transmit with reduced power levels or not to use it at all.

3.3 Wireless Network Virtualization

In wireless network virtualization the physical wireless infrastructure and radio resources are abstracted and sliced into a number of virtual resources, which then can be offered to multiple service providers. In other words, wireless network virtualization is a process of partitioning the entire wireless network system. Although the concepts of virtualization are the same for both wired (controlled medium) and wireless networks, the approaches used for wired medium have to be modified for applying to wireless networks due to the time-varying channels, attenuation, mobility, broadcast, etc. natures of the wireless environment. Due to the variety of wireless access technologies, where each of them having a particular characteristics makes convergence, sharing and abstraction of resources difficult to achieve. Thus wireless network virtualization depends on the specific access technology.

Wireless resource virtualization enables implementing customized services and resource management schemes tailored to the quality of service requirements of each of the isolated network slices/segments over a shared physical infrastructure. It enables several different kinds of network deployments scenarios [30] as shown in Fig. 3.9:

- **Mobile Virtual Network Operators (MVNO):** provides an enhanced services, VoIP, live streaming, etc. to a focused users. MVNOs lease wireless network infrastructure from mobile network operators (MNOs) thus attracting a number of customers.
• **Corporate Bundle Plans:** due to the boom in mobile data traffic, several complex data plans are being deployed to maximize the revenue of MVNOs. This data plans allow dynamically sharing of bandwidth across multiple employees within a corporation.

• **Controlled Evolution of Innovation:** enables to perform different experiments on an isolated segment of a network without interrupting normal operational a network.

• **Service with Leased Networks (SLNs):** in this deployment scenario application service providers like Google and Amazon pay wireless network operators on the behalf of users to improve the users’ quality of experience (QoE).

Network virtualization mainly requires addressing three requirements: i) enabling resource isolation across multiple virtual network segments/slices, ii) each network slice can be customized (tailored) to different QoS requirements, and iii) achieve efficient resource utilization. In addition, it also enables a reduction in capital and operational expenditure of the network [31, 32]. Moreover, it supports a testbed implementations on segments of the real network such that the time needed by R&D process can be shortened on innovative technologies.

### 3.3.1 Components of Wireless Network Virtualization

Generally, wireless network virtualization have four main components (see Fig. 3.10): radio spectrum resource, wireless network infrastructure, wireless virtual resource and wireless virtualization controller [31]. The radio spectrum resources are the most important component of a wireless network resource, which includes the licenced (i.e., owned by operators) and some dedicated spectrum. In wireless network virtualization, the radio resources from different radio access technologies (RATs) are pooled together and then can be virtualized as an abstracted access medium. The wireless network infrastructure is the physical substrate network which includes the sites, base stations, access points, core network elements and the transmission networks (i.e., fronthaul and backhaul).

Wireless virtual resources, as shown in Fig. 3.10, are created by partitioning the wireless network infrastructure and spectrum resources into multiple slices. For example, we can create a virtual network scenario shown in Fig. 3.9-b, by creating a slices that contain all the wireless network infrastructure. Depending on various QoS requirements of MNOs, wireless virtual resource represent different degrees of virutalization level [31]. The main once are described as follows:
Spectrum-level Slicing: where the time, frequency or space dimensions (e.g., the radio frequency bands, i.e., \( <\text{time, frequency}\rangle \) dimensions of an OFDM radio resource in LTE) are multiplexed such that they are dynamically assigned to MNOs. In addition, spectrum-level slicing is a link virtualization where emphasis is given to a data bearer of a link instead of the physical layer technology. Moreover, this approach decouples the RF front end from the protocol allowing multiple front ends to be served by a single node, or a single RF front end to be used by multiple virtual wireless nodes.

Infrastructure-level Slicing: the physical network infrastructure elements such as the antenna elements, base stations, etc. are shared among multiple operators. This type of slicing mainly used in situations where multiple MNOs who have limited coverage want to lease infrastructure and hardware from an infrastructure provider (InP), then the InP virtualizes these physical resources into multiple slices of virtual infrastructure. As shown in Fig. 3.11 InP virtualizes Area 0 into two virtual parts, virtual infrastructure 1 (VI1)-Area 1 and VI2-Area 2, and lease them to MNO\(_1\) and MNO\(_2\) respectively.

Network-level Slicing: the base station (e.g., eNB in LTE) is virtualized into multiple virtual base stations (BSs), then the corresponding radio resources are also sliced and assigned to the virtualized BSs. Similarly the core network resources (e.g., routers, switches and servers) are virtualized to multiple core network entities (i.e., mobility management...
Chapter 3. Literature Review

3.3. Wireless Network Virtualization

Figure 3.11: Infrastructure-level slicing: a base station is virtualized into two virtualized base stations [31]

Figure 3.12: An example of network-level slicing in LTE networks [31]

entity-MME, serving gateway-SGW and packet data network gateway-PGW) [33], an e.g. of network-level slicing is shown in Fig. 3.12. The wireless virtualization controller is responsible for customization, manageability and programmability of virtual slices. SDN and NFV are the two most promising technologies that offers a number of benefits in terms of deployment, operation, and management of wireless virtual networks.

Flow-level Slicing: mainly focused on the management, scheduling, and service differentiation of different data flows coming from different slices. This could be implemented in two ways: either as an overlay over the wireless hardware (e.g. OpenRoads [20]) or as an internal scheduler inside the wireless hardware (e.g. Network Virtualization Substrate (NVS) [30]).

Protocol-based Slicing: aims to isolate, customize and manage multiple wireless pro-
3.3.2 Main Enablers of Wireless Network Virtualization

Due to the diversity of wireless radio access technologies, it is very difficult to identify a particular enabling technology for wireless network virtualization. Therefore we need some way of categorizing the enabling technologies, to mention some the classifying techniques [31]: i) by radio access technologies - where most of the current technologies focus on WiFi networks, cellular networks (e.g., LTE and WiMax), HetNets, ii) by isolation level - this means the minimum resource units required to isolate different wireless virtual slices from each other, and iii) by control method - centralized, distributed or hybrid control methods to enable wireless virtualization. Classification by the type of radio access technologies is of our main interest and we described the details as follows.

**Wireless Network Virtualization in LTE:** several wireless virtualization approaches are presented, [34–36], for cellular networks based on LTE systems. In [36] the authors proposed two kinds of LTE network virtualization: the first one is virtualizing the physical nodes of the LTE system (i.e., eNBs, routers, Ethernet links) and the second is virtualizing the air-interface (i.e., the OFDMA sub-carriers), which is their main focus. In order to achieve air-interface virtualization, first the eNB has to be virtualized. The eNB virtualization is performed by virtualizing the physical resources (e.g., the base band processing units). The proposed architecture includes a hypervisor which is responsible for virtualizing the physical eNB into multiple virtual eNBs as shown in Fig. 3.13.

Each of the Virtual eNBs can be used by different MNOs. The control and user planes of each virtual eNBs are separated such that facilitating a better control and management of resources via the hypervisor where the signaling and data flows are handled by separate modules. The hypervisor is responsible for allocating the PRBs to each of the virtual eNBs, i.e., air-interface scheduling. For properly partitioning the spectrum for each Virtual eNBs, the hypervisor has to use some criterion (e.g., bandwidth, predefined resource sharing agreements between MNOs, channel condition, traffic load, etc.). Eventhough the works presented in [34] and [36] are practical and integrated mechanism in realizing cellular network virtualization, still some issues need to be improved (e.g., the isolation among different Virtual eNBs, the amount of control signaling overhead for enabling virtualization, etc.).
The authors in [19,22,37–39] proposed an SDN based solutions, i.e. through decoupling the control plane and data plane, to enable virtualization in LTE networks. In addition, the authors in [33] and [40] proposed an OpenFlow based LTE network virtualization via FlowVisor [41] for achieving a reduced CapEX, an efficient resource utilization, a simplified network management from a centralized entity, etc.

In [37] a software-defined RAN architecture is proposed, where the architecture consists of three main parts: wireless spectrum resource pool (WSRP), cloud computing resource pool (CCRP) and SDN controller. The WSRP is made up of multiple physical radio resource units (pRRUs) which are distributed over a geographical area. WSRP enables the coexistence of multiple radio access technologies such as GSM and UMTS in a single shared pRRU. The CCRP is a collection of physical processing units for high speed cloud computing. The traditional BBU and base station controllers (BSCs) are virtualized to a physically shared processors though a virtualization technology. The SDN controller represents the control plane of different RATs though a combined abstractions of their functionalities to a centralized entity. The control information flows to and from each of the virtual BSCs (vBSCs) and virtual BBUs (vBBUs) through SDN agents residing in
Wireless Network Virtualization in WiMax: in [30] the design and implementation of wireless resource virtualization called network virtualization substrate as applied to cellular networks, e.g., WiMax, is presented. To meet the three main requirements of virtualization, isolation, customization and efficient resource utilization, NVS decouples flow scheduling from slice scheduling. These schedulers operate at the MAC layer of the WiMax protocol stack as shown in Fig. 3.14. The slice scheduler is responsible for maximizing the base station revenue while meeting the individual slice requirements. On the other hand the flow scheduler enables each slice to perform a customized flow scheduling policies, i.e., NVS lets each slice to determine how packets are sent in the downlink direction and radio resource slots are allocated in the uplink direction. Thus this is performed in a three steps: i) scheduler selection - NVS provides different generic scheduler where the slice can choose from, ii) model specification - enables a per-flow weight distribution as a function of the achieved average rate and the modulation and coding scheme (MCS). For each slice choosen, NVS schedules flows with their decreasing weight values and iii) virtual time tagging - NVS tages each packets arriving the per-flow queue in an increasing
The following are the main drawbacks of NVS: i) it need a significant modification of the MAC protocol stack of the current WiMaX systems, ii) virtualization in the upper layer, network layer is not considered, and iii) full virtualization in terms of flexibility, customization and programmability is still missing.

**Wireless Network Virtualization in HetNets:** the studies presented in [43], [33] and [42] propose algorithms for virtualizing HetNets. In [43] a cognitive virtualization platform called AMPHIBIA, which enables an end-to-end slicing over wired and wireless networks is proposed. In addition, AMPHIBIA virtualizes a cognitive base station to dynamically configure a wireless access network for each network slice. Eventhough AMPHIBIA proposes a virtualization architecture that integrates both wired and wireless networks, it is a conceptual study lacking a detailed feasibility studies from the point of deployment and computational complexities to mention some.

In [42] an adaptive resource allocation mechanism, virtual network radio resource allocation (VRRA), for virtual resource sharing a common heterogeneous wireless infrastructure is presented. The VRRA uses a pool of shared wireless resources from different RATs such that their utilization is optimized while maintaining the contracted capacity. Fig. 3.15 shows the physical view of the proposed network architecture. The *Virtual Net-
work Enabler creates virtual networks (V Nets), also called Virtual Base Stations-VBSs, based on the capacity demand of service providers to satisfy their respective customer service requirements. The Virtual Network Enabler defines V Nets through virtual resource allocation where these virtual resources are implemented on top of a heterogeneous wireless networks. Thus VRRA maps virtual links to physical links dynamically allocating radio resources.

3.3.3 Main Challenges of Wireless Network Virtualization

The authors in [31] summarized the main challenges that are still need to be addressed in wireless network virtualization, some of these challenges are pointed out below.

Isolation: is the most important requirements of network virtualization that enables sharing of resources among different parties. In wireless networks resource abstraction and isolation is not straightforward, due to the inherent broadcast nature and the fluctuation of wireless channels. Thus isolation in wireless networks is very complicated and difficult as compared to wired networks.

Control signaling and interfaces: a carefully designed control signaling and interface, taking into account delays and reliability, among different parties that are participating in wireless virtualization needs to be deployed. A standardized control signaling and interfaces are key for the successful deployment of wireless network virtualization.

Resource allocation: resource allocation in wireless networks is very complicated due to the variation of radio channels, user mobility, frequency reuse, power control, interference, etc. In addition the traffic in both uplink and downlink directions is not symmetric, thus different resource allocation schemes should be implemented in both cases.

3.4 Concluding Remarks

Based on the discussions that we presented in Sections 3.1 - 3.3 we summarize this chapter by pointing out the following remarks.

Eventhough the dynamic ICI avoidance techniques allocate radio resources to each sector depending on the traffic load, the number of sectors per base station are fixed and defined during network planning. This limits the flexibility to adapt the amount of frequency bands allocated to cell-center and cell-edge users. In reality we can change both the number of sectors by configuring different antenna elements and the radius of the cell-center coverage area to best fit the changing network traffic load. In a centralized scheme, dynamic ICI avoidance scheme, the main drawback is the computational complexity of
allocating resources by analyzing all CSI from UEs. However, none of the previous works have described the computational complexities of this technique as applied to the real network and for alternative ways to implement these centralized functionalities with a reasonable complexity. Furthermore, not all CSI need to be analyzed at the central controller, thus we could apply a hierarchical controller so that we lower the information processed in the central controller to avoid the time-stringt operations from missing their deadlines.

Abstracting the lower layer wireless protocol stack system parameters to a centralized controller enables us to better optimize the wireless network. Thus needing a comparative investigation between centralized optimization and its computational complexity. For addressing these issues, our proposed solutions, which are based on the SDN and NFV paradigms, are presented in Part II Chapters 4 and 5.

The main challenges of wireless network virtualization are listed in sub-section 3.3.3. In this dissertation, we address two of these challenges (i.e., isolation and resource allocation), by proposing a dynamic spectrum-level slicing algorithm that is discussed in Part III Chapters 6 and 7. Moreover, in Part III Chapter 7 the testbed implementation of this algorithm relying on an open-source software hardware platform [14], OpenAirInterface and ExpressMIMO2 board, is presented.
Part II

Interference Mitigation Techniques
Chapter 4

ICI Mitigation via Interference Graph

4.1 Introduction

With the rapid increase of services and user data traffic demand transported over the mobile network, node deployments become more dense resulting in significantly higher levels of wireless interference. This is the case of communications taking place in the 2.4 GHz ISM band as well as for the 4G UMTS LTE, which uses a frequency Reuse 1 approach. This problem will be further exacerbated with small cells deployment and future 5G communication systems that will make the network even denser. Interference is the number one enemy of radio communications limiting coverage, capacity and more in general efficiency. Current network control and management tools lack scalability, flexibility and reconfiguration capabilities that modern telecommunication systems ought to have.

Software-Defined Networking [17] is one of the emerging new network architecture paradigms promising innovation in terms of network programmability by allowing network control and management whereby high level abstractions. It provides a centralized global view of the underlying network and an easier way to configure and manage a network through abstractions. Future mobile communications that are moving toward 5G will require unprecedented flexibility, scalability and reconfiguration capability of different network segments. One severe limiting factor to the efficiency of radio communications is interference. This problem was studied for decades and many different solutions at both physical and medium access control layers have emerged with time but so far none of them managed interference satisfactorily. Generally, inter cell interference mitigation
techniques are classified as interference randomization, interference cancellation and interference avoidance [24].

In this chapter, we first deem to extend the concepts of SDN to mobile radio networks in such a way to lend to generalization of the SDN approach. Doing such an endeavor is currently under study in several research studies [17,20] despite the SDN concepts cannot be directly applied in the wireless domain. The contribution of this work is threefold. First, we focus on 4G LTE cellular networks and we show a possible way to map the concept of SDN to a 4G evolved Node B looking the problem at the transmitter side (although it holds similar for the receiver). Second, starting from this mapping we identify a set of network related parameters that can be exposed to the upper layers in the form of abstractions. This set includes typical radio parameters such as transmitted power, code rate of the forward error correction (FEC) and 4G specific parameters such as modulation and coding scheme and number of transmit antenna elements in a multiple input multiple output (MIMO) antenna system. Based on these parameters we develop an interference graph, one example of interference avoidance techniques, abstraction that can be used by the SDN controller to optimize network segments up on several practical constraints. Therefore, tuning parameters in the IG will be reflected by a different configurations of interference. Last, we present a formulation that can be used in a control loop to optimize the behavior of the network as a whole in a portion of space, according to the information provided by the IG.

The reminder of this chapter is organized as follows. Subsection 4.1.1 describes the related works in the area. In Section 4.2, the system design and architecture is presented. The problem formulation and system interference modeling is discussed in Sections 4.3 and 4.4 respectively. The resource allocation and optimization technique is explained in Section 4.5. Finally, Section 4.6 summarizes the chapter.

4.1.1 Related Work

In this section, we discuss the most notable research works that are closely related to ours. OpenFlow wireless (also known as OpenRoads) [20] prescribes that users can move freely between any wireless infrastructure while providing billing functions to infrastructure owners, which could motivate CapEX. It uses FlowVisor [41] for network slicing and to handoff the control of different flows to different controllers.

Several ways of representing interference are available in the literature. In [44] a detailed survey of interference models in wireless ad hoc networks is presented. Three major groups are identified as follows: i) Statistical interference models: they assume the aggre-
gate interference as the sum of individual interfering signals. The main drawback of this model is that closed-form expressions for the aggregate interference distribution exist only in specific network deployments, ii) *Models that describe the effect of interference*: they are divided in two groups. Protocol Interference Models, based on the vulnerability area capture model of transmitter and receiver pairs. These models are simple and facilitate IG construction. Physical Interference Models, which consider transmitter receiver pair and computes the aggregate interference mainly using the threshold SINR (i.e., transmission will be successful iff $\text{SINR} \geq \beta$), and iii) *Graph-based interference models*: which exploit elements of Graph Theory to analyze interference between terminals and links. Thus this chapter is mainly focused on interference modeling based on graphs.

### 4.2 System Model

The high-level system architecture for a Software–defined wireless network that split the functionalities of control and data planes to leverage an efficient resource allocation scheme with reduced interference is presented in Figure 4.1. The actual network elements are at the moment 4G eNBs and heterogeneous radio access technologies small cell base stations. The leaf nodes of this architecture are the user equipments.

The upper part of Figure 4.1 show the *Controller*, which is the core element of the architecture responsible for most of the important (re)configuration functionalities of the network. The controller interfaces to different applications that are involved in programming the abstractions exposed by the lower layers of the protocol stack with a goal of improving the performance and manageability of a network. Relying on a global network view (e.g., radio resources from different base stations), the controller facilitates optimization of resource scheduling. In addition, all decisions that allow latency constraint relaxation are taken by the controller and then passed to the underlying network (e.g., small cell devices). Other functions of the controller could include virtualization of a wireless network and interference management.

The *Local Controllers* provide the local control plane of each base station as a result of separating the control plane from the underlying physical infrastructure. Each local controller could also be seen as the abstraction of the radio resources that are available for scheduling in each base station. The local controllers are responsible of taking short-time scale (sub-milliseconds) local decisions. Moreover, the feedback information collected from each UE is forwarded to the *Data-Center*, which aggregates distributed information in a centralized storage, through the local controllers.

The *Optimizer* collects information from the network and performs optimization of
multiple parameters for the active links (i.e., communication links which are in active transmission or reception of information) in the underlying wide network targeting to minimize or maximize some predefined cost functions. For each resource allocation request from the UEs the optimizer computes the optimal allocation of RB, MCS, transmit power ($P_{tx}$) and MIMO parameters.

### 4.2.1 SDN for cellular networks

After the optimal selection of resources for a set of links, the following step consists of deciding how the information should be transmitted through the air–interface. In wired Local Area Network (LAN), switches have a set of input ports ($I_i$) that are mapped into outputs ($O_i$) where the mapping is done based on specific rules contained in a forwarding table. Applying similar analogy in mobile networks, the input codewords (CWs) are mapped to physical antenna ports (see Fig. 4.2) where the mapping, which consists of selecting modulation and coding schemes, transmission power, etc. is dependent on the actual channel conditions at a particular time instant.

Depending on the channel feedback information received from the UEs, the controller have to decide whether to rely on diversity transmission or spatial multiplexing or beam-
forming. As shown in Fig. 4.2, the Layer Mapper block maps the streams of information into different layers depending on the rank of channel impulse response. In other words, the number of independent spatial layers that contains serial-to-parallel blocks to facilitate the mapping accordingly. The precoder (W), which is determined by the rank indicator (RI) and the number of antenna ports, is a codebook defined by 3GPP specifications. It is a complex weight, which is used by each layer to match a transmission to the propagation conditions of the channel that results in mapping each layer to one or more logical antenna ports. The mapping of antenna ports to the physical antennas varies from base station to base station and from vendor to vendor [45]. This mapping is identified by the UEs automatically by demodulating the Reference Signal (RS) transported over a RB depending on the number of antenna ports used for the transmission.

Combining all the components described above, equation (4.1) shows a more formal representation of the output vector (Y) at the physical antennas as a function of the input vector X of codewords and matrix (H) that accounts for the mapping described above.

\[ \bar{Y} = H \cdot \bar{X}, \]  

(4.1)

where \( \bar{X} \) is a vector of size equal to the number of CWs and \( \bar{Y} \) is a vector of size equal to the number of physical antennas. Thus, the selection of H could be done by the centralized controller based on the channel feedback information from the UEs. The output of each physical antenna port can be represented by a tuple of parameters representing an abstraction of the resources assigned to a stream of packets awaiting transmission.

Figure 4.2: The Switch Port Analogy for Wireless Networks [7]
4.3 Problem Formulation

In this section we present the detailed formulation of the problem. The flow chart in Fig. 4.3 represents the logical components of the *centralized controller* that is shown in Fig. 4.1. By considering LTE/LTE–Advanced networks, a resource can be seen as a tuple of the following parameters; \(\langle \text{time, frequency, space, transmit-power, modulation, coding, antenna-port, beam-pattern} \rangle\). Each of these parameters have different roles in PHY and MAC layers of the LTE/LTE–Advanced protocol stack.

Using the Software-defined wireless framework; we aim in abstracting these parameters to the upper layers such that by using the global view of the network (i.e., IG/conflict graph modeling–as explained in subsection 4.4.2) we can come up with an optimized/efficient resource allocation and interference mitigation technique. Then the information that is intended to be transmitted is associated to the physical antenna port. Therefore, each information at the output of the *antenna port* is an information represented by a tuple of parameters (resources) as explained above. The loop in Fig. 4.3 represents the continuous monitoring of the network through which the feedback information is collected from UEs by the antenna port and fed back to the IG analyzer.

Based on Shannon’s capacity equation as in (4.2), we can see the dependencies of the PHY layer parameters on the capacity.

\[
C_i = B \cdot \log_2 \left( 1 + \frac{P_i}{N_0 B + \sum_{k \neq i} P_k |X_k - X_{R(i)}|^2} \right)
\]  

where \(B\) is the channel bandwidth, \(\frac{N_0}{2}\) is the noise spectral density, \(P_i\) is the transmitter power per symbol, \(X_i\) is the two-dimensional coordinate for the location of the transmitter...
serving a UE located in coordinate $X_{R(i)}$. Similarly $P_k$ is the transmit power of the interfering transmitters, $X_k$ is the coordinates of the interfering transmitters and $\eta$ represents the path loss exponent.

For each symbols represented by $N$ bits the power per symbol is given by $P_i = N \cdot P_{\text{bit}}^i$, where $N$ represents the number of bits needed to code a certain signal level and $P_{\text{bit}}^i$ represents the transmitter power per bit. In order to determine the modulation scheme of a certain transmission, there exists a constraint on allowed bit error probability ($P_e$) of the communication. Once $P_e$ is provided its possible to compute the SINR, which is directly related to the type of modulation scheme (e.g., either QPSK or QAM) used. In LTE/LTE–Advanced modulation and coding schemes are selected depending on the received SINR feedback form the terminals. The antenna port number is an optional parameter whose setting is automatically selected by the base station depending on the feedback information of the channel condition form the UEs.

### 4.4 Interference Modeling

This section presents the interference analysis starting from the construction of the connectivity graph from which the interference and conflict graphs can be derived [44]. In order to account for the aggregate interference caused by different transmitter receiver pairs on a certain transmission, the technique called weighted conflict graph [46] is used and it is explained as follows.
Chapter 4. ICI Mitigation via Interference Graph

4.4.1 Interference Graph

The IG, \( G = (\mathcal{V}, \mathcal{E}) \), is used to represent the interference among different communication links (transmitter-receiver pairs) in the network. Where node \( \mathcal{V} \) represents the communication links, and the edge \( \mathcal{E} \) represents the pairwise interference level among communication links. An example of such graph is represented by a dashed–lines in Figure 4.4 where \( l_i \) represents the communication link between an eNB and a specific UE.

To estimate IG, the centralized controller as in Fig. 4.1 should collect the transmission status of all communication links for a certain period of time. In addition, it is also possible to estimate the IG using micro-probing, which is done by injecting traffic into the network in order to infer the occurrences of interference. Even though micro-probing is quite accurate, the overhead is very demanding in larger networks. Thus the choice of which IG estimators to deploy depends on the trade-off between accuracy and computational complexity.

4.4.2 Conflict Graph Construction

Considering a set of transmitter–receiver pairs \( \{(X_i, X_{R(i)}): i \in \mathbb{N}\} \) where \( X_i \) and \( X_{R(i)} \) represent the location of the transmitting and receiving terminals respectively. By assuming a downlink transmission, the connectivity graph can be constructed as a directed graph from the eNBs \( X_i \) to the UEs \( X_{R(i)} \), see Fig. 4.4.

According to the Physical Interference Model [44], in order to have a successful reception at the receiver \( X_{R(i)} \), the SINR \( \geq \beta \) where \( \beta \) is the threshold SINR. Then the maximum allowed interference level \( I_{i,max} \) at the receiver is calculated as follows.

\[
I_{i,max} = \frac{P_i}{\beta \cdot |X_i - X_{R(i)}|^\eta} - \sigma^2,
\]

where \( P_i \) represents the transmit power of the eNBs and \( \sigma^2 \) is the additive noise power.

The maximum allowable interference contribution of the \( k \)-th interfering link \( (X_k, X_{R(k)}) \) on terminal \( X_{R(i)} \) is with a fraction of weight given by (4.4).

\[
w^k_i = \frac{P_k}{I_{i,max} \cdot |X_k - X_{R(i)}|^\eta}
\]

\[
\sum_{l_k} w^k_i \leq 1
\]

Let \( l_i \) as the communication link between transmitter-receiver pair \( (X_i, X_{R(i)}) \), being represented by a vertex in a weighted conflict graph as in Fig. 4.5. According to the
model in [46], there is a weighted edge directed from vertex $l_k$ to vertex $l_i$ with a weight of $w_i^k$ for $i, k \in \mathbb{N}$ and $i \neq k$. From the weighted conflict graph, which is shown in Fig. 4.5, it is possible to determine a set of communication links (i.e., $l_i \in S_m$) that could be active at the same time considering the constraint in (4.5) is satisfied. Hence, the links $l_i \in S_m$ can be scheduled at the same time-slot, assuming the aggregate interference caused by those links is below the allowed maximum interference $I_{i,\text{max}}$.

### 4.5 Resource Allocation and Optimization

After constructing the conflict graph, the following step is to come up with a model that will lower the weights $w_i^k$ of the conflict graph. For achieving this an efficient resource-scheduling and or power-allocation technique needs to be adopted. The following section describes the important parameters that have a direct or indirect impact on the interference or system performance of the mobile network. Considering a base station (either macro or small cell) with $L$ transmission links, we can define a set of tunable parameters that can directly affect the conflict graph. These parameters include: i) transmission link $(UE, eNB)$ pairs $\mathcal{L} = \{1, 2, ..., l, ..., L\}$, ii) resource blocks (frequency, time, space) $\mathcal{R} = \{1, 2, ..., r, ..., R\}$ and iii) modulation and coding schemes $\mathcal{M} = \{1, 2, ..., m, ..., M\}$.

Thus the objective of the optimization problem is to reduce the aggregate interference on a certain transmission link $l_i$, i.e., targeted to reduce the weights of the edges that we presented in equation (4.4), or to maximize the SINR at the receiver. Since the weights on the edges and the interferences created by the interfering links are directly proportional, equivalently we can minimize the weights by optimizing the power allocation on each link [47]. The resource allocation problem that results in a reduced weights of the edges
of a conflict graph can be formulated as an integer linear problem. Consequently, the objective function of the optimization problem is given as (4.6a) considering each link \( l_i \) corresponds to a certain down-link transmission with \((\text{transmitter}, \text{receiver})\) pair.

\[
\min_{\varphi_{i,k,r,m}} \sum_{i=1}^{L} \sum_{k=1}^{L} \sum_{r=1}^{R} \sum_{m=1}^{M} w_{i,r,m}^k \cdot \varphi_{i,k,r,m} \tag{4.6a}
\]

subject to :

\[
\sum_{k=1}^{L} \sum_{m=1}^{M} \varphi_{i,k,r,m} \leq 1 \quad \forall i, r, \tag{4.6b}
\]

\[
\sum_{m=1}^{M} \rho_{i,k,m} \leq 1 \quad \forall i, k, \tag{4.6c}
\]

\[
\varphi_{i,k,r,m} \leq \rho_{i,k,m} \quad \forall i, k, r, m, \tag{4.6d}
\]

\[
\sum_{r=1}^{R} \sum_{m=1}^{M} TP_{i,k,r,m} \cdot \varphi_{i,k,r,m} \geq TP_{ref}^{i_k} \quad \forall i, k, \tag{4.6e}
\]

\[
\rho_{i,k,m} \in \{0,1\} \quad \forall i, k, m, \tag{4.6f}
\]

\[
\varphi_{i,k,r,m} \in \{0,1\} \quad \forall i, k, r, m, \tag{4.6g}
\]

\[
P_{\min} \leq P_i \leq P_{\max} \quad \forall i, k. \tag{4.6h}
\]

Equations (4.6b) to (4.6h) represent the constraint functions for the optimization problem based on the objective function expressed in (4.6a). \( \varphi_{i,r,m} \) in (4.6g) is a decision binary variable, which is 1 if link \( l_i \) uses MCS \( m \) in RB \( r \) or 0 otherwise. Similarly, equation (4.6f) is also a binary variable that is equal to 1 if link \( l_i \) use MCS \( m \) or 0 otherwise. Considering each eNBs, constraint (4.6b) makes sure that RB \( r \) is only assigned to a single link \( l_i \) at a given time instant (i.e., for links served by the same transmitting eNB; if the links are in different eNBs then the space component of the RB <time, frequency, space> makes sure that each RB is assigned to single link), and constraints (4.6c) and (4.6d) together guarantee that each link is allocated to at most one MCS. Constraint (4.6e) makes sure that each link achieves its throughput demands \( TP_{ref}^{i_k} \). Finally the last constraint (4.6h) sets the interval for the possible transmission power level per transmitted symbol.

The objective function in (4.6a) minimizes the weight \( w_{i,r,m}^k \) by optimizing the allocation of RBs, transmit power and MCS in the network. The matrix \( W \) (defined in eq. (4.7)), which is a 2-dimentional \( L \times L \) matrix represents the overall weights associated to
each of the edges of the conflict graph. Each row $i$ in $W$ represents the interference on each of the transmission links in the presence of $L-1$ other simultaneous transmissions.

$$W = \begin{pmatrix}
  w_1^1 & w_1^2 & w_1^3 & \ldots & w_1^L \\
  w_2^1 & w_2^2 & w_2^3 & \ldots & w_2^L \\
  w_3^1 & w_3^2 & w_3^3 & \ldots & w_3^L \\
  \vdots & \vdots & \vdots & \ddots & \vdots \\
  w_L^1 & w_L^2 & w_L^3 & \ldots & w_L^L
\end{pmatrix} \quad (4.7)$$

where the self-interference term $w_i^i = 0$. Therefore, minimizing the values of $W$ means solving the integer programming problem represented by the cost function (4.6a) while considering the corresponding constraints.

### 4.6 Summary

In this chapter, a general software-defined based framework for mitigating interference in mobile radio networks is introduced. Using the global view of the network, a centralized interference analysis enables an optimized radio resource allocation. A set of mobile network system parameters, $<\text{time, frequency, space, transmit-power, modulation, coding, antenna-port}>$, are abstracted to higher layers in order to improve the programmability of the network. Moreover, the concept of switch port analogy as it is applied to a wireless network is presented to further improve the flexibility of choosing the right mapping of PHY layer system parameters in a centralized manner. In the next chapter, we present another way of mitigating interference in heterogeneous networks, through fractional frequency reuse technique while applying the SDN concepts.
Chapter 5

ICI Mitigation via FFR

5.1 Introduction

To cope with increasing traffic volumes, both academia and industry have started moving beyond 4G (in other words to 5G networks), where the capacity improvement is expected to be 1000X \([2–4]\) as compared to the 4G networks. In order to achieve this goal several different techniques are suggested in the literature [48] such as massive Multiple-Input Multiple-Output, use of higher frequency spectrum, deploying small cells (i.e., densification \([49]\)), traffic offloading, virtualization, control/user plane splitting (i.e., SDN), and minimization of the functionalities performed by access points. Out of these possible technologies network densification, deployment of a massive number of small cell base stations, is the dominant trend, as it is expected to enable network operators to significantly lower CapEX and OpEX.

Small cells are composed of complex radio units and RRHs. Remote radio heads are simply equipped with multiple antenna elements and radio front-end and connected to a remote pool of centralized resources, as in the C-RAN approach \([9]\), through high capacity and low latency fronthaul connection. The centralized pool of resources are also connected to the operator’s Evolved Packet Core (EPC) using a high capacity backhaul.

Although densification results in significant system capacity improvement, it also degrades the system performance due to the increase in inter cell interference. For example, in heterogeneous networks where SCs are deployed overlaying macro base stations results in two kinds of interferences, cross-tier (interference between the MBSs and SCs) and co-tier (interference among MBSs or among SCs) interference, making the interference management more difficult. FFR is the second example (i.e. followed by IG method discussed in 4) of interference avoidance technique, which aims to reduce ICI using differ-
ent frequency reuse techniques for cell-center and cell-edge users, while providing a very low computational complexity and overhead. In other words, FFR reduces the spectral efficiency of the network in order to improve the overall SINR of the network. To compensate the loss in spectral efficiency, the selection of the best MCS per transmitted packet is necessary, which represents an NP-hard problem. An interesting solution is presented in [50].

In addition, SDN further facilitates the management of ICI of mobile networks in a flexible manner such that it enables the deployment of a centralized pool of resources or base band units in a server farm, allowing large deployment of RRHs over space with a suitable abstraction models. Furthermore, using network functions virtualization, typical tasks that pertain to MAC and radio resource management can run in virtual machines and be destined from RRHs. Management of ICI in orthogonal frequency-division multiple access based HetNets is crucial to foster spatial reuse. In addition, another enabler for 5G networks is the non-orthogonal multiple access with successive interference cancellation (SIC) that might replace OFDMA. In [51], the authors proposed an FFR technique in multiuser non-orthogonal access with SIC to improve the spectral efficiency of a system. Thus ICI management can be accomplished with unprecedented flexibility in the centralized pool of resources in combination with SDN control and NFV.

In this chapter, we propose a centralized and a decentralized resource scheduling algorithm for downlink packets destined to UEs based on the FFR technique, alleviating interference. In FFR techniques, the frequency band is partitioned in $N+1$ sub-bands with one band for interior users common to all the SCs (i.e. FR$_1$ area) and the remaining $N$ different bands for the exterior user equipments. Unlike static FFR in which the well known 1-3 scheme which uses $N=3$ bands is adopted for MBSs, we assume that a small cell coverage area can also be dynamically divided in a different number of sectors to take into account traffic loads and interference suffered from interior and cell edge users. We assume that different sectors can be served by different antennas which are physically connected to the same pool of processing resources. In this way, each sector can be seen as a separate sub-network implementing its own scheduling rules.

The centralized scheduler is an improvement to the work presented by [50] in terms of the spectral efficiency and packet blocking probability whereas the decentralized approach further improves, resource utilization by reducing the probability of dropped packets, which is an inherent problem introduced by the algorithm (i.e. GAP-Generalized Assignment Problem) used in [50]. In addition, we implemented the legacy LTE with a Multi-Choice Knapsack (MCKP) algorithm (with and without power control), in the case when FFR is not considered and compared the results with both centralized and de-
centralized approaches. Both the centralized and decentralized approaches contain two modules: i) the spatial scheduler which runs on a longer time scale, so that its decisions could be performed from the centralized controller in the cloud/data center. ii) the MAC scheduler, which basically resides close to the access points due to the operational time constraint (e.g., $1ms = 1$ transmission time interval in LTE). The MAC scheduler performs the scheduling decisions in a joint manner among all FFR bands (a.k.a SAs), which is not the case in the decentralized scheduling where each SA runs their own scheduling algorithm (i.e., MCKP).

The rest of this chapter is organized as follows. Section 5.1.1 describes the related works in the area. In Section 5.2, the main contributions of our proposed solutions are presented. The system model and algorithms’ descriptions are described in Section 5.3 and 5.4 respectively. The system analysis of the proposed algorithms are discussed in Section 5.5. The simulation results are presented in Section 5.6. Finally, Section 5.7 summarizes this chapter.

### 5.1.1 Related Work

There are several ICI mitigation techniques in the literature. Different power and frequency allocation schemes are deployed to avoid the impact of ICI in cellular networks so as to improve the system’s spectral efficiency. FFR is the most widely used ICI mitigation technique, which aims to improve the SINR of the system while fulfilling the transmit power constraint of an evolved Node B. In FFR the users with a stronger signal quality (cell-center/internal users) use a lower reuse factor ($FR_1$) and users with lower SINR (cell-edge/external users) use a higher reuse factor scheme ($FR_3$) [52, 53]. Depending on the operation time-scale, ICI avoidance schemes are generally categorized as static, semi-static, and dynamic schemes [24]. In static schemes, the resource block (RB-the smallest resource unit in LTE-A) allocation for each cell is determined during the radio planning and it is long-term where the sub-bands assigned to each cell regions are fixed. In semi-static approaches, the time-scale is in seconds or several hundreds of milliseconds, a part of the RB allocation is predefined and the other RBs allocations reserved for cell edge users are dynamically changed. In the dynamic scheme, RB allocation is dynamically updated depending on the variations of network conditions.

Strict FFR and soft frequency reuse are examples of static frequency techniques. In [54], Strict FFR technique was presented to obtain a better overall network throughput and cell-edge user experience as compared to SFR. In one case, the available bandwidth is partitioned statically in $N + 1$ sub-bands (Strict FFR) and in the second in $N$ bands
Chapter 5. ICI Mitigation via FFR

5.2. Main Contributions

(SFR), which is less efficient in terms of resource utilization. In [55], a dynamic FFR technique is proposed assuming an asymmetric cell load distribution and using graph coloring to improve the cell throughput with respect to conventional FFR technique. Since the approach is based on the conventional static FFR, it cannot fully solve the inherent inefficiencies in resource utilization.

Even though radio resource scheduling represents a well explored area, it still needs to be improved to face the ever-growing capacity demand. Fayssal B. et al [56] presented an evaluation and criticism for different LTE (uplink and downlink) radio resource allocation strategies in the literature. In [50], the authors propose a way to further improve bandwidth utilization in Static FFR. Indeed, they propose a joint/centralized scheduling algorithm that includes scheduling decisions for all sectors inside a MBS area. The joint scheduling is proved to be an NP-hard problem and, in order to solve it in polynomial time, the authors developed an efficient algorithm with the worst case performance guarantee. In [50] the partition of bandwidth resources is static across the predetermined cell sectors or scheduling areas. Moreover, the joint scheduler resides in the MBS, which performs scheduling in distributed manner resulting in a lower degree of freedom in improving the overall system interference.

In [27], existing FFR techniques (i.e., Strict FFR, SFR, and FFR-3) are evaluated in OFDMA-based two-tier (i.e. MBS and SCs) network and a technique called optimal static FFR is proposed. Optimal static FFR statically partitions the available bandwidth in seven sub-bands and manually assign different frequency bands to the SCs to mitigate interference.

5.2 Main Contributions

In this work we propose two approaches to schedule downlink packets in HetNets. In order to relieve ICI, we dynamically partition the SC area in the space domain in different scheduling areas, thus improving the user experience of the cell edge users. We formulate centralized and decentralized scheduling problems which take care of radio resource management. Both approaches are a combination of two schedulers that operate at different time scales. On a longer time scale, the spatial scheduler decides how to partition the SC area, whilst on a finer time scale the MAC scheduler decides the best MCS to use.

The way we devise the scheduling problems provides several advantages over other approaches available in the literature. Indeed, by dynamically dividing the SC area in different sectors, we manage to schedule packets in different orthogonal sub-bands using dynamic Strict FFR, which better adapts to users’ and traffic loads distribution. We
model the coverage area using stochastic geometry, the centralized scheduling problem in terms of MC-GAP (i.e., Multi-Choice-Generalized Assignment Problem, which is a combination of MCKP and GAP) and the decentralized scheduling problem in terms of MCKP. Both MCKP and GAP are two well known NP-hard problems, which can be solved using efficient approximation algorithms as in [57] and [58], respectively. In addition, we provide a heuristic centralized scheduling algorithm to further improve the system performance with a reasonable computational complexity.

Centralization of the radio resources and the intelligence (e.g., spatial scheduler) in the mobile networks is one of the key enablers for the future wireless networks and beyond. Our proposed spatial scheduler is a flexible tool used in dense SCs, leveraging the abstraction of the scarce radio resources and the antenna elements of the RRHs. In addition, we present the comparison of MC-GAP and MCKP algorithms as applied to centralized and decentralized scheduler respectively, in order to study the different degrees of centralization with respect to the achieved network performance and complexity. This work uses the comparisons in order to find the right compromise between flexibility, complexity and performance of our proposed approaches as applied to dense mobile networks.

5.3 System Model

The reference system architecture is shown in Fig. 6.2. The architecture is essentially the C-RAN, in line with the software-defined RAN architecture defined in [9]. A Cloud BBU (C-BBU) is made of a central pool of BBU resources in a data center and is physically connected to several RRHs (RRH Pool). The BBU pool is shared among different cell sites and this enables to optimize BBU utilization between heavily and lightly loaded base stations. The crucial issue for this architecture is to provide high capacity and low latency fronthaul (e.g. to support common public radio interface (CPRI)-the most widely used interface between RRHs and BBUs) and backhaul connections to ensure that control decisions are timely delivered to the RAN. For the fronthaul microwave E-band, millimeter wave or optical fiber serve the purpose. For example, Fujitsu [59] introduced GX4000 an E-band (operating in the 70/80GHz) radio system, based on an impulse radio technology, which provides high-speed (up to 3Gbps) transmission, ultra low latency, compact form factor and low power consumption. The highest percentage of backhaul connections are done by fiber for small cell deployments WiFi is also seen as a possible solution for wireless backhauling [60].

The hypervisor (a.k.a. virtualization layer) virtualizes the C-BBU providing an environment (or in other words, it abstracts the underlying physical network resources)
for the virtualization of the underlying physical network resources. Since the BBU Pool is shared among different small cell sites and consists of general purpose processors to perform baseband processing, its functionalities can also be virtualized in a central pool of resources called virtual BBUs (vBBUs). The SDN controller manages the network to forward packets from/to the UEs. In addition, it is the one which is responsible for triggering the virtual functions to run different optimization algorithms depending on the information collected from the physical infrastructure. For example, when there is a congestion in one part of the network, the SDN controller passes a trigger message to the virtual functions residing in the vBBUs to perform different network optimizing actions accordingly. vBBUs, are a collection of virtual functions, that enable different operations such as efficient radio resource allocation, interference and mobility management at the global network level. The spatial scheduler operates as a virtual network function, is part of vBBU functions, which lead to more agile network with significant CapEX and OpEX savings. We remark that the depicted architecture shows the logical connection between the proposed spatial scheduler and the radio elements, and therefore it is a simplified version of the architecture shown in [9].

The SINR threshold $\beta_{FR}$, the antenna beamwidth $\theta$ and the number of antennas can be selected by the spatial scheduler on a time scale of every 10 ms (i.e., LTE radio frame - RF), whereas the MCS is decided by the MAC scheduler for each awaiting packet every 1 ms (i.e., transmission time interval). Consequently, we assume that the number of sub-bands to be used by the schedulers is decided each RF although this time scale of operation could be even relaxed.

Once the spatial scheduler is implemented and then it is executed in the C-BBU,
where different antenna elements can be pooled together and different antenna beamwidth configurations are selected. In addition, the *spatial scheduler* is meant to relieve ICI applying FFR technique, dynamically dividing the cell area in different sectors. In each scheduling areas packets are transmitted with the best MCS selected depending on the its instantaneous SINR value. Initially, the cell is divided in interior and exterior areas by dynamically tweaking a suitably defined SINR threshold. Then, depending on the number of antennas and beamwidth selected, the cell is further divided in sectors. The interior area is FR\(_1\) and the other sectors are denoted by FR\(_n\), with \(n = 1 \div N\) indexing also the distinct sub-bands.

Other general assumptions include that SC locations are modeled with a homogeneous Poisson Point Process (PPP) of intensity \(\lambda\). Based on the PPP assumption, we compute the probability of coverage using the tool of *stochastic geometry* in an interference-limited network under the hypothesis of distant dependent path-loss and Rayleigh distributed fading. The coverage probability is computed in closed form assuming that ambient noise can be neglected. For each awaiting packet to transmit we randomly assign a SINR values corresponding to six different MCSs that we considered. A packet is assumed successfully received if the instantaneous SINR exceeds the threshold \(\beta^*\) for detection. After applying our proposed solutions we assume the ICI problem is solved and that the reception of a packet is affected only by distance dependent path-loss and Rayleigh distributed fading.

### 5.4 Algorithm Description

This section describes our approach to the spatial scheduler problem under the different point of views, the *MCKP single bin*, *MC-GAP*, *heuristic* and *MCKP multiple bins*. As it has been discussed in the previous section, in all the cases, first the spatial scheduler divides the SC area in interior and exterior areas and then into multiple sectors (i.e., which does not apply in the case of *MCKP single bin*). The only difference in all the approaches comes from the fact that they run different algorithms inside the *MAC scheduler*.

In *MCKP single bin* we considered the SCs to be equipped with an omnidirectional antenna, i.e., the scheduling area is one (see Fig. 5.2a). This is the typical LTE-A
network with FR1 in overall scheduling area where the MAC scheduler applies the MCKP algorithm to perform resource scheduling for the packets awaiting for transmission. In MC-GAP, the SCs contain multiple antenna elements and the cell area is assumed to be divided into multiple scheduling areas depending on the selected antenna beamwidth and SINR threshold. MC-GAP is a centralized scheduler running over the multiple scheduling areas (see Fig. 5.2b). Centralized scheduling improves the spectrum utilization of the network by scheduling packets to be served in the best scheduling area (by the best antenna). The only disadvantage related to this algorithm comes from the fact that how the GAP algorithm works, which is discussed in details in Section 5.6. In MCKP multiple bins the spatial scheduler, located in vBBU, partitions the SCs area into a number of sectors and interior and exterior areas. Where each scheduling areas run its own independent MCKP algorithm, inside the MAC scheduler, to schedule packets (see Fig. 5.2c). The following section presents the details of each algorithms.

5.5 System Analysis

As briefly highlighted in Section 5.4, we solve the problem of scheduling of downlink packets in a SC area in two different ways (i.e., centralized and decentralized approaches). Considering the system architecture in Fig. 6.2, we assume the radio resource management (RRM) decisions are taken by the spatial scheduler and MAC scheduler residing in virtual BBUs and in C-BBUs respectively and distributed to each RRH through the high performing fronthaul. In this paper, we focus on a reference small cell area which is divided in different sectors applying dynamic FFR technique to relieve the ICI problem. The first step is to compute the probability of coverage, which determines the amount of radio resources assigned for the inner and exterior scheduling areas.

5.5.1 Probability of Coverage

We show a step-by-step computation of the probability of coverage ($p_c$) in cellular networks for the downlink. The coverage probability is computed based on the SINR assuming that a reference UE makes the attempt to connect to the RRH which transmits the strongest signal (see Fig. 5.3). In general, UEs may belong to the inner area (FR1 sub-band), while exterior UEs to one of the other scheduling areas (nth sub-band). It is then the responsibility of the spatial scheduler to assign the UE for instance, e.g., using MC-GAP algorithm, to a less loaded sector served by another antenna. We define the SINR as follows
Chapter 5. ICI Mitigation via FFR  

5.5. System Analysis

Figure 5.3: Distribution of UEs within the selected small cell [61].

\[ \gamma := \frac{P_t g r^{-\alpha}}{P_\sigma + \sum_m P_{tm} g_m r_m^{-\alpha}} , \]  

(5.1)

where \( r \) denotes the random variable of the distance between the randomly selected UE (i.e. reference handheld) and the nearest radio head. Parameter \( \alpha \) is the path-loss exponent, \( P_t \) is the transmit power of a RRH, \( g \) is the power fading coefficient and \( r_m \) is the random distance between the \( m \)th interfering SC downlink signal and the reference UE. Furthermore, \( g_m \) and \( P_{tm} \) are the fading coefficient and transmit power of the \( m \)th interferer, respectively. \( P_\sigma \) is the ambient noise power. We can now specify \( p_c \) as the probability to receive a radio signal above a certain threshold \( \beta \) as follows

\[ p_c(\lambda, \beta, \alpha) := E_{g_m} E_{r_m} P(\gamma > \beta | r_m, g_m) , \]  

(5.2)

where \( E_{g_m} \) and \( E_{r_m} \) represent the expectation with respect to the interfering SCs fading coefficient \( g_m \) and distance \( r_m \) respectively. Relying on [62, 63], we introduce the SINR threshold \( \beta_{FR} \) to distinguish between packets addressed to UEs in FR1 or FRn areas. This can be done defining the probability

\[ p_{FFR} := P(\hat{\gamma} > \beta | \gamma < \beta_{FR}) , \]  

(5.3)

where \( \hat{\gamma} \) is the SINR of a packet transmitted in one of the \( N \) sub-bands after applying FFR.

At first, we compute the coverage probability of an exterior UE since \( p_{FFR} \) determines the size of the scheduling areas in which MC-GAP and the MCKP algorithms are applied. The probability \( p_{FFR} \) was developed for the reference UE in [62, 63] in terms of the probability \( p_c \), which can be written for an interference limited environment in which noise is neglected \( (P_\sigma \approx 0) \) as follows

\[ p_c(\beta, \lambda, \alpha, N) = \frac{1}{1 + N^{-1} \rho(\beta, \alpha)} , \]  

(5.4)
with $\rho$ is expressed as

$$\rho(\beta, \alpha) = \beta^{2/\alpha} \int_{\beta^{-2/\alpha}}^{\infty} \frac{1}{1 + x^{\alpha/2}} dx \ . \ (5.5)$$

The above integral was solved in closed form for $\alpha > 2$ using Mathematica as follows

$$\rho(\beta, \alpha) = \beta^{2/\alpha} \frac{2\pi \csc \left(\frac{2\pi}{\alpha}\right)}{\alpha} \ -2 \ _2F_1\left(1, \frac{2 + \alpha}{\alpha}, -\beta^{-1}\right) \ , \ (5.6)$$

with $_2F_1$ the hypergeometric function. Then as in [63] $p_{FFR}$ is given by

$$p_{FFR} = \frac{p_c(\beta, \lambda, \alpha, N)}{1 - p_c(\beta_{FR}, \lambda, \alpha, 1)} - \frac{1}{(1 - p_c(\beta_{FR}, \lambda, \alpha, 1))(1 + 2\zeta(\beta, \beta_{FR}, \alpha, N))} \ , \ (5.7)$$

where $\zeta(\beta, \beta_{FR}, \alpha, N) =$

$$\int_{1}^{\infty} \left[1 - \frac{1}{1 + \beta_{FR}x^{-\alpha}} \left(1 - \frac{1}{N} \left(1 - \frac{1}{1 + \beta x^{-\alpha}}\right)\right)\right] x dx \ . \ (5.8)$$

Unlike [62], where $p_{FFR}$ was explicitly provided only for the case $\alpha = 4$, equation (5.8) was evaluated in Mathematica for any value of $\alpha > 2$ and $\beta \to \beta_{FR}$ as follows

$$\zeta(\beta, \beta_{FR}, \alpha, N) = \frac{\beta_{FR}}{2\alpha(1 + \beta_{FR})} \left[\frac{\beta_{FR}(2 - 2\alpha + (\alpha - 2)(1 + \beta_{FR}))}{\alpha - 1} \times \right.$$  

$$\left.2F_1(1, 2 - 2/\alpha, 3 - 2/\alpha, -\beta_{FR}) + 2(1 + \frac{1}{N}) \times \right.$$  

$$\left.\left(-2 + \alpha + 2(1 + \beta_{FR})_2F_1(1, \frac{\alpha-2}{\alpha}, 2 - 2\alpha, -\beta_{FR})\right)\right] \alpha - 2 \ . \ (5.9)$$

Therefore, substituting eq. (5.4) and (5.9) in eq. (5.7), we can compute $p_{FFR}$ in a closed form. Thus, Fig. 5.4 shows the plot of $p_{FFR}$ with respect to SINR threshold, $\beta_{FR}$, for different values of path-loss exponent, $\alpha$, where larger values of $\alpha$ corresponding to a higher $p_{FFR}$ distribution. Considering an OFDMA system with bandwidth $W$ and $N_b$ RBs, the fraction of RBs allocated to the exterior area ($N_{ext}$) depends on the SINR distribution. Based on the chosen $\beta_{FR}$, $N_{ext}$ is computed by evaluating the complementary cumulative distribution function (CCDF) of the SINR distribution (i.e., $p_{FFR}$) at $\beta_{FR}$ as follows.

$$N_{ext} = (1 - p_{FFR}(\beta_{FR})) \times N_b \ . \ (5.10)$$

Depending on the selection of the number of antenna elements and beamwidth $\theta$ we shall assign $N = 2\pi/\theta$. In this way the amount of RBs in each cell sector for exterior UEs can be computed as $\lceil N_{ext}/N \rceil$, where $\lceil \cdot \rceil$ is the highest integer number smaller than $\lfloor N_{ext}/N \rfloor$. The remaining RBs are then allocated to the interior UEs, $N_{int} = N_b - N_{ext} \times N$. 

54
5.5.2 Frequency Reuse One (FR$_1$)

The spatial scheduler plays no role in this case, leading to a single scheduling area using the overall system bandwidth. Since FR$_1$ does not implement any interference reduction techniques to avoid ICI, its performance tightly depends on the antenna transmit power. In other words, the residual interference in the system depends on the transmit power. Thus the interference distribution is assumed to be a function of the Rayleigh fading and the transmit power, which in turn determines the success probability of the transmission. The details for success probability ($p_s$) derivations could be found in [64,65], but for our purpose we simplified the expressions (i.e., with and without power control) as follows:

**Without Power Control**: Considering the uniform PPP distribution of BSs of intensity $\lambda$, with channel access probability of $p$, SINR threshold $\beta$, and with a $d$ dimensional unit ball of volume $c_d$. From [65] $p_s$ is given by:

$$p_s = e^{-Ap_c d^d \mathbb{E}[h^\delta] \Gamma(1-\delta)\beta^\delta},$$

(5.11)

where $\delta = d/\alpha$, $\Gamma(x) = \int_0^\infty t^{x-1}e^{-t}dt$ is a gamma function, and $\mathbb{E}[h^\delta] = \Gamma(1+\delta)$ is the expectation of the Rayleigh fading. Using the $\Gamma$ function identity (i.e., $\Gamma(\delta)\Gamma(1-\delta) = \frac{\pi}{\sin(\pi\delta)}$), $d = 2$, and $c_d = \pi$ thus (5.11) is simplified as follows.

$$p_s = e^{-Ap_c r^2 \frac{\beta^{2\delta}}{\sin(\pi\delta)}},$$

(5.12)

**With Power Control**: The only difference with respect to the case without power control is, $\mathbb{E}[h^\delta]$ in (5.11) is replaced by $\mathbb{E}[h^\delta p_t^\delta]$, which is simplified as $\frac{1}{c_d^d} \Gamma(1+\delta)$ [64]. Similarly, the success probability simplify to:
Chapter 5. ICI Mitigation via FFR

5.5. System Analysis

Interferers located at a distance \( r \) from the serving base station

\[
\begin{align*}
\text{Probability of Success (} p_s \text{)} = & \quad (w/o \text{ Pc}) \\
p < 6 &: \quad (p = 0.4) \\
p < 6 &: \quad (p = 0.2) \\
p < 6 &: \quad (p = 0.1) \\
p < 6 &: \quad (p = 0.01) \\
p > 6 &: \quad (p = 0) \\
p > 6 &: \quad (p = 0.8) \\
p > 6 &: \quad (p = 1)
\end{align*}
\]

Figure 5.5: The probability of success with and without power control.

\[
p^*_s = e^{-p^2 \alpha^2 \sin^2 (\beta \frac{\pi}{2}) \beta^2},
\]

(5.13)

Using equations (5.11) and (5.13) we can derive a constraint for choosing the right combination of parameters (i.e., \( \lambda \) and \( p \)) that could give us a better success probability, which is clearly reflected in Fig. 5.5. Increasing the proportion of \( p \) with respect to \( \lambda \) increases the probability of success thus the choice of these two parameters will affect how we model our numerical analysis.

5.5.3 Centralized FFR (C-FFR) Approach

This approach is also known as centralized scheduling, where we proposed two algorithms: i) MC-GAP and ii) Heuristic. Both algorithms try to find the best MCS for each packet transmitted in a given scheduling area based on the SINR value. We assume the SINR lays within a predefined interval, divided into six sub-intervals. Each SINR sub-interval corresponds to a specific Channel Quality Indicator (CQI) and MCS. In addition, we consider the cell is divided into interior and exterior areas using \( \beta_{FR} \), \( p_{FFR} \), and then further partitioned depending on the number of antenna elements and antenna beamwidth \( \theta \).

Alg. 1 illustrates the centralized scheduling problem, in which \( \chi \) denotes the packet size in bits, \( N_{pkts} \) the number of downlink packets to transmit, while \( p \) and \( w \) are respectively the vectors of profits and weights for the \( N_{pkts} \) packets. Lines 1-11 stands for the implementation of spatial scheduler executed every radio frame (see Fig. 6.2 and 5.2). The remaining lines of codes stands for the MAC scheduler executed every TTI relying on solving either the MC-GAP or the heuristic algorithm, represented in Line 14 by the function \( f(.) \), which will be discussed later in this section.
The spatial scheduler determines the \( N_i + 1 \) sub-bands to use, which we index with \( n_i = 1 \div N_i + 1 \) for each \( \theta_i \). For each SINR threshold \( \beta_{FR_j} \), this scheduler performs the computation of \( p_{FFR}(\beta_{FR_j}) \) and the number of RBs to allocate in each sub-band \( B_{ij} \). On the other hand, the MAC scheduler executes either the MC-GAP or the heuristic algorithm such that the normalized spectral efficiency of the network is maximized (i.e., \( P_{Max}^{ij} \) as in Alg. 1). For each packet waiting for transmission, the MC-GAP or the heuristic algorithm assigns a certain weight \( (w_{ij}^k) \), i.e., the number of RBs needed to transmit that packet, depending on the packet size \( \chi \) and profit \( (p_{ij}^k) \) \([61]\), as shown below.

\begin{algorithm}[h]
\begin{algorithmic}[1]
\Procedure{CentralizedScheduling}{CentralizedScheduling}
\For{each \( N_{\text{pkt}} \) number of packets}
\For{each sector angle \( \theta_i \)}
\State \( n_i = \frac{2\pi}{\theta_i} \)
\For{each SINR threshold \( \beta_{FR_j} \)}
\State Compute \( p_{FFR}(\beta_{FR_j}) \)
\State \( N_{ext} = \text{floor}(1 - p_{FFR}(\beta_{FR_j}))N_b \)
\State \( N_{int} = N_b - N_{ext} \)
\State \( B_{ij}^{(int)} = N_{int} \)
\State \( B_{ij}^{(ext)} = N_{ext}/N_i \)
\State \( B_{ij} = B_{ij}^{(int)} \cup B_{ij}^{(ext)} \)
\State \( <p_{ij},w_{ij}> = \text{Generate}_{pw}(N_{\text{pkt}},\chi) \)
\State \( P_{Max}^{ij} = 0 \)
\State \( P_{Max_{temp}}^{ij} = \left(B_{ij}, N_i + 1, p_{ij},w_{ij},N_{\text{pkt}},\chi\right) \)
\If{\( P_{Max}^{ij} < P_{Max_{temp}}^{ij}(N_{\text{pkt}},\chi) \)}
\State \( P_{Max}^{ij} = P_{Max_{temp}}^{ij}(N_{\text{pkt}},\chi) \)
\EndIf
\EndFor
\EndFor
\EndFor
\State Save the optimal parameter configurations
\EndProcedure
\end{algorithmic}
\end{algorithm}

\begin{align}
\begin{aligned}
w_{ij}^k &= \frac{\chi}{2 \times 7 \times 12 \times b \times R_c} \quad (5.14a) \\
p_{ij}^k &= \frac{b \times R_c \times (1 - \text{PEP}) \times d_i}{b[64\text{QAM3/4}] \times R_c[64\text{QAM3/4}]} \quad (5.14b)
\end{aligned}
\end{align}
where $b$ and $R_c$ are the number of bits/symbol and the code rate of the selected MCS to transmit the packet respectively. The factor $2 \times 7 \times 12$ represents that number of symbols/PRB where LTE PRB occupying 2 slots (1 slot = $0.5ms = 6/7$ OFDM symbols depending on the size of the cyclic prefix-CP) by 12 sub-carriers. PEP represents the radio channel packet error probability. $b_{64QAM,3/4}$ and $R_{c_{64QAM,3/4}}$ represent the number of bits and coding rate for the best possible MCS selection and $d_f$ is the fraction of packet payload excluding overhead. Thus the two algorithms, either MG-GAP or heuristic, replacing the function $f(\cdot)$ in Line 14 of Alg. 1 are described as follows.

**MC-GAP algorithm**: MC-GAP is the combination of two well known NP-hard problems MKCP and GAP. MCKP tries to find the best MCS for each packet transmitted in a single scheduling area based on the corresponding SINR value. Whereas GAP tries to schedule a packet in a any of the scheduling areas which gives the best profit. An efficient polynomial time approximations for MCKP and GAP is presented in [57] and [58] respectively. In addition the detials of this algorithm can be found in our previous work [61].

**Heuristic algorithm**: this algorithm is proposed in a quest for improving the performance of the MC-GAP algorithm with a reasonable computational complexity. The operation of the heuristic algorithm is explained using the following example. Let us consider 3 scheduling areas (a.k.a. bins) in the network each having a radio resource capacity of $B_1 = 15$ RBs, $B_2 = 10$ RBs and $B_3 = 9$ RBs respectively. We also consider three different configurations in sending any packet (a.k.a. item) in a given scheduling area with the corresponding number of RBs required (item size or weight-$w_{ij}^k$) and an associated profit ($p_{ij}^k$). The tables in Fig. 5.6 represent the weight-configuration and profit-configuration pairs in each bin corresponding to each packet to be transmitted.

The first step is to find the configuration that gives us the best profit in each bin for each item. Corresponding to the selected configuration we also mark each item’s size from the weight-configuration table. This step is described in tables as shown in Fig. 5.7 using the light silver color. Form these tables, the thick black boxes show the configuration of each item that leads to the best profit out of all possible configurations in different bins and their corresponding weights. Now, we check if each bin’s capacity constraint is satisfied. In order to do that we add all the weights of each packet $k$ corresponding to the selected configuration in each bin and compare them against the corresponding bin sizes (i.e., $[B_1 \ B_2 \ B_3] = [15 \ 10 \ 9]$). The sum of weights packing items 3 and 4 in bin 1 is $4 + 12 = 16 > B_1$, similarly for bins 2 and 3 it is given by $3 < B_2$ and $3 < B_3$ respectively. The corresponding sum of profits for the corresponding packing is $25 + 36 + 30 + 32 = 123$. However the constraint for bin 1 does not hold, that means we have to find another
way of packing in order to satisfy the constraint. On the other hand the best case would have been, if all the above equations satisfy their corresponding constraints giving us the optimal packing order for the given problem. Which is the best-case scenario for our algorithm in terms of the computational complexity as well.

There are a number of possible ways to satisfy each bin’s constraint, in our case in
bin 1. In bin 1, we first check for the next best profit with a lower weight for either item 3 or 4. We start changing the configuration of item 3 in bin 1 to configuration 2 (shown in blue right slanted pattern) with a bin size of 3 and profit 15 while keeping the configuration of item 4 unchanged. Then we compare for the best way of packing item 3 with a given profit from the remaining bins (bin 2 gives us the best profit—as shown in blue right slanted pattern rectangle). In this case all the bin capacity constraints are satisfied, \(12 < B_1\), \(3 + 3 < B_2\) and \(3 < B_3\). The overall profit of packing all the items in all the bins becomes \(36 + 30 + 18 + 32 = 116\).

Then the next step is to check if we can further improve the profit while only changing the configuration of item 4 while keeping item 3 in bin 1 with configuration 3. First let us change the configuration of item 4 from configuration 1 to 2 (shown in blue left slanted pattern), which gives us a lower profit and a lower weight. Then we check if this profit in bin 1 is better than the other bins, which is the case. Then we check if bin 1’s constraint is satisfied with the new configuration for item 4 (i.e., \(4 + 8 = 12 < B_1\)). The new profit using this configuration becomes \(25 + 32 + 30 + 32 = 119\). Thus this gives us the optimal packing of the packets (i.e., \([I_1, C_1, B_3], [I_2, C_2, B_2], [I_3, C_3, B_1]\) and \([I_4, C_2, B_1]\)) complying while satisfying each bin’s size constraint. However this might not be the case all the time, we might not able to reach to the optimal solution as fast as this. In such cases we settle for a sub-optimal solution with a reasonable computational complexity.

The heuristic algorithm does not enforce the hard constraint on the bin sizes as in MC-GAP algorithm. It initially finds the best profit for every item in each bin without any consideration to the bin size constraint. Then it checks for the fulfillment of each of the bin size constraints, this relaxation enables to achieve a better performance as compared to MC-GAP.

### 5.5.4 Decentralized FFR (D-FFR) Approach

In this approach, the spatial scheduler divides the cell in to sectors, interior and exterior scheduling areas. Where each scheduling areas runs the MCKP algorithm independently and concurrently at the MAC scheduler.

The main difference of this approach (i.e., Alg. 2) as compared to Alg. 1 is line 14 of Alg. 1 is replaced by line 15 in Alg. 2. The MCKP(.) algorithm is executed simultaneously in each scheduling areas based on the MCKP algorithm running in the MAC scheduler as shown from line 15 to line 22 in Alg. 2. The lines of codes from line 15 to line 22 are supposed to be executed concurrently in each scheduling area, whereas for readability purpose we presented in Alg. 2 the sequential version of it. Line 23 saves
all the optimal parameters (i.e., maximum profit, optimal beamwidth and optimal SINR threshold) so that further analysis will be done.

The difference between the centralized and decentralized scheduling approaches is reflected in terms of their computational complexity and their corresponding system performance (discussed in the results section).

Algorithm 2 D-FFR Scheduling Algorithm

1: procedure DecentralizedScheduling
2: for each $N_{\text{pkt}}$ number of packets do
3: for each sector angle $\theta_i$ do
4: $N_i = \frac{2\pi}{\theta_i}$
5: for each SINR threshold $\beta_{\text{FR}_j}$ do
6: Compute $p_{\text{FFR}}(\beta_{\text{FR}_j})$
7: $N_{\text{ext}} = \text{floor}(1 - p_{\text{FFR}}(\beta_{\text{FR}_j}))N_b$
8: $N_{\text{int}} = N_b - N_{\text{ext}}$
9: $B_{ij}^{(\text{int})} = N_{\text{int}}$
10: $B_{ij}^{(\text{ext})} = N_{\text{ext}}/N_i$
11: $B_{ij} = B_{ij}^{(\text{int})} \cup B_{ij}^{(\text{ext})}$
12: for each bin $n_i$ do
13: $<p_{ij}, w_{ij}> = \text{Generate}_{p,w}(N_{\text{pkt}}, \chi)$
14: $p_{ij}^{\text{Max}} = 0$
15: $p_{ij}^{\text{Max, temp}} = \text{MCKP} \ (N_{\text{pkt}}, \chi, B_{ij}^{n_i}, N_i + 1, p_{ij}, w_{ij})$
16: if $p_{ij}^{\text{Max}} < p_{ij}^{\text{Max, temp}}(N_{\text{pkt}}, \chi)$ then
17: $p_{ij}^{\text{Max}} = p_{ij}^{\text{Max, temp}}(N_{\text{pkt}}, \chi)$
18: end if
19: end for
20: end for
21: end for
22: end procedure

5.5.5 Computational Complexity Comparison

Both MCKP and GAP algorithms being NP-hard problems, there is a need to approximate them efficiently with a polynomial-time algorithm.
**Definition:** A polynomial-time approximation scheme (PTAS) is a family of algorithms $A_\epsilon$, where there is an algorithm for each $\epsilon > 0$, such that $A_\epsilon$ is a $(1 + \epsilon)$-approximation algorithm (for minimization problems) or $(1 - \epsilon)$-approximation algorithm (for maximization problems). Thus the approximation algorithm $A_\epsilon$ has an absolute performance guarantee or bounded error $\epsilon$, i.e., $(\text{OPT} - \epsilon) \leq A_\epsilon \leq (\text{OPT} + \epsilon)$. Where OPT represents the optimal solution obtained by the optimal algorithm.

In [57] a fully polynomial-time approximation scheme (FPTAS) is proposed for MCKP (i.e., the algorithm used in decentralized FFR scheduling approach) algorithm. The proposed algorithm runs in $O(\frac{|K||C|}{\epsilon})$ time where $|K|$ is the number of packets waiting to be transmitted and $|C|$ is number of different MCSs. Since the MC-GAP algorithm uses MCKP algorithm, its running time depends on that of the MCKP algorithm. Thus the running time for MC-GAP becomes $O(|B|f(|K|,|C|) + |B||K||C|)$ where $|B|$ represents the number of sub-bands (scheduling areas) and $f(|K|,|C|)$ is the running time of the MCKP algorithm. In the case of heuristic algorithm, the computational complexity varies from $O(|K||B|)$ in a best case to $O(|K|^2|C||B|)$ in the worst case. As the number of packets to be transmitted, $|K|$, increases the running time for both centralized and decentralized scheduling approaches converge to the same value.

### 5.6 Results

We evaluated the performance of the proposed (i.e., legacy LTE, centralized, and decentralized) scheduling algorithms using numerical simulations. The general setup for the simulations is based on the system model presented in Section 5.3 and the detailed analysis carried out in Section 5.5. We assumed a UE is served by the nearest BS where the BSs in the network are distributed with PPP of intensity $\lambda$, which in turn accounts the amount of interference introduced by the neighbouring BSs. We run simulations increasing the number of packets waiting for transmission in downlink, thus increasing the network traffic load. For each number of packets, the MC-GAP and MCKP algorithms are executed as described in sub sections 5.5.3 and 5.5.4 respectively. Packets are generated at the beginning of each radio frame and they are scheduled every TTI. The computation of the weight and the profits for each packet is shown in eq. 5.14a and 5.14b respectively. The profit is computed taking into account the effect of coding, overhead and PEP. The packet overhead $d_i$ is assumed fixed, whereas the coding rate changes depending on the MCS selected along with the number of bits $b$.

Since both the centralized and decentralized approaches are assumed to mitigate ICI, then the probability of accepting/rejecting a packet at the receiving UE solely depends
on the noise. Thus the test for accepting/rejecting is based on comparing the PEP, a value randomly generated between zero and one, with a threshold value. Hence, we compute the packet success probability \( p_s \) assuming distance dependent path-loss and Rayleigh fading as in (5.15). However for the case of the frequency reuse one approach (as in Section 5.5.2), we used the expressions in (5.12) and (5.13) without and with power control respectively.

\[
p_s = \mathbb{P}(\text{SNR} > \beta) = \exp\left(-\frac{\beta}{P_t} r^\alpha\right),
\]

(5.15)

where SNR is the signal-to-noise-ratio. Hence, a packet is rejected if the PEP is greater than \( 1 - p_s \) and accepted otherwise. The remaining part of this section is subdivided into two sub-sections. Sub-section 5.6.1 introduces the possible key performance indicator (KPI) parameters used for our analysis and the numerical results are presented in sub-section 5.6.2.

## 5.6.1 Performance Metrics

In this section, we provide the definitions of the possible key performance indicators that we choose to evaluate our proposed algorithms.

**Def.1 Packet Blocking Probability**: it is the ratio between the number of dropped \( (N_d) \) to the number of packets awaiting transmission \( (N_t) \). Where \( N_d \) is defined as the difference between \( N_t \) to the number of packets successfully transmitted \( (N_s) \) considering enough resource allocation in scheduling area, i.e., \( N_d = N_t - N_s \). \( N_d \) is mainly affected by the proportion of the radio resources allocated in the SAs, i.e., its directly related to \( PFFR \).

**Def.2 Normalized Spectral Efficiency (\( \eta^* \))**: this is the number of useful bits which can be achieved per transmitted packet with respect to the best possible MCS. It also depends on the selected MCS and code rate, the packet overhead and the loss of packets due to the radio channel (the expression is exactly the same as the one given by (5.14b)) as shown below.

\[
\eta^* = \frac{b \times R_c \times (1 - \text{PEP}) \times d_f}{b^{[64\text{QAM},3/4]} \times R_c^{[64\text{QAM},3/4]}},
\]

(5.16)

**Def.3 Aggregate Throughput (\( TP_{\text{Agg}}^* \))**: is just the summation of all the optimal profits of the transmitted packets obtained by the proposed schedulers and it is expressed as follows
\[ TP_{Agg}^* = b_{[64QAM,3/4]}^{[64QAM,3/4]} \times R_c^{[64QAM,3/4]} \times N_f \frac{168}{TTI} \sum_k \eta_k^* \] (5.17a)

\[ TP_{Agg}^* = N_f \frac{168}{TTI} \sum_k \left( b^k \times R_c^k \times (1 - \text{PEP}^k) \times d_I \right) , \] (5.17b)

where \( b_{[64QAM,3/4]}^{[64QAM,3/4]} \) and \( R_c^{[64QAM,3/4]} \) are denormalizing factors. \( N_f \) represents the minimum number of RBs needed to transmit a particular packet of size \( \chi \) bits using the best MCS selection in a particular transmission time interval (i.e., 1ms). For example, for transmitting a packet of size 128 bytes (\( \chi = 128 \text{bytes} \)) we need 2 RBs (i.e., \( N_f = 2 \)). The number 168, \( 2 \times 7 \times 12 \), is the factor that we used in (5.14a) representing the number of resource elements (RE) (i.e., 1RE = 1 OFDM duration \( \times 1 \) OFDM sub-carrier) in an LTE subframe (1ms).

**Def.4 Optimal Beamwidth (\( \theta^* \))**: - is the optimal beamwidth that maximizes the performance (i.e., the aggregate TP or the normalized spectral efficiency) of the network. In other words the beamwidth that maximizes the profit of the MC-GAP or MCKP algorithms for the centralized and decentralized scheduling algorithms respectively.

**Def.5 Optimal Beta (\( \beta^* \))**: - similar to \( \theta^* \), it is the SINR threshold that maximizes the performance of the network.

### 5.6.2 Numerical Results

Simulations were carried out in MATLAB environment with numerical parameters shown in Table 5.1. We assumed an LTE system bandwidth of \( W = 20 \text{MHz} \) and results are provided for the packet size of 32, 128 and 256 bytes. In addition, we considered two different ranges of \( \beta \) corresponding to the two path-loss exponents, \( \alpha = 2.1 \) and 4. The reason is that, for example considering \( \alpha = 2.1 \) there are cases where we have a zero radio resource allocation in some bins/SAs that limits us from performing any optimization. Every TTI a different number of packets are scheduled for transmission and for each packet the profit and weight are computed based on the CQI value. The CQI values depend on the SINR, which are randomly generated and could fall within any of the six SINR sub-intervals (see Table 6.1). For every TTI the MC-GAP and the MCKP algorithms are executed to find the most suitable MCS for transmitting packets in the different \( N_i+1 \) sub-bands. A number of simulation rounds were conducted to obtain a statistical average of the key performance indicators defined in Section 5.6.1.
Table 5.1: System parameter setting

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Bandwidth</td>
<td>$W = 20$ MHz</td>
</tr>
<tr>
<td>Packet Size ($\chi$)</td>
<td>32, 128, and 256 Bytes</td>
</tr>
<tr>
<td>Transmit Power ($P_t$)</td>
<td>46 dBm</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>2.1 and 4</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>0.15</td>
</tr>
<tr>
<td>$\beta$</td>
<td>$[-10, 5]$ dB for $\alpha = 2.1$</td>
</tr>
<tr>
<td>$\theta$</td>
<td>$[-5, 10]$ dB for $\alpha = 4$</td>
</tr>
<tr>
<td>$\theta$</td>
<td>$[90^\circ, 120^\circ]$</td>
</tr>
<tr>
<td>MCS $[r, R_c]$</td>
<td>[QPSK, $1/2$], [QPSK, $3/4$], [16QAM, $1/2$]</td>
</tr>
<tr>
<td></td>
<td>[64QAM, $1/2$], [64QAM, $2/3$], [64QAM, $3/4$]</td>
</tr>
<tr>
<td>SINR ranges [dB]</td>
<td>$0 - 6.5$, $6.5 - 7.2$, $7.2 - 13.6$</td>
</tr>
<tr>
<td></td>
<td>$13.6 - 18$, $18 - 21$, $21 - 25$</td>
</tr>
<tr>
<td>$d_f$</td>
<td>0.75</td>
</tr>
<tr>
<td>$\rho$</td>
<td>0.2</td>
</tr>
<tr>
<td>Number of observations</td>
<td>50</td>
</tr>
</tbody>
</table>

Fig. 5.8 shows the packet blocking probability versus the number of packets generated, i.e., the traffic load, every TTI. It can be clearly seen that the best case, lowest blocking probability, is for the MCKP single bin (i.e., FR$_1$) scenario with or without power control. On contrary, the state-of-the-art (Static MC-GAP) [50] performing bad and the MC-GAP (centralized scheduler) and MCKP with multiple bins (decentralized scheduler) lying in between. The reason for the MCKP with a single bin to have the lowest blocking probability is that, it tries to schedule any packet as long as there is a RB in the scheduling area (which is a single SA having all the available resources). The only reason to drop packets is when all of the radio resources are exhausted, which is not the case for MC-GAP and MCKP with multiple bins. In both approaches the scheduling of packets depend on
the availability of RBs in each scheduling area, since we have more than one scheduling area consisting of smaller number of RBs, if a packet ends up in a loaded SA the chance of being dropped increases. In similar argument to the MCKP single bin case, the blocking probability of the heuristic algorithm performs identically. As long as there is free radio resource in any of the bins, the heuristic algorithm also tries to transmit a packet in that bin.

Another interesting thing to see from this plot, changing the path-loss exponent ($\alpha$) and introducing a power control doesn’t affect the blocking probability for MCKP with a single bin. But for MCKP with multiple bins and MC-GAP changing $\alpha$ affects the blocking probability, $\alpha$ controls the coverage probability (eq. (5.7)) which in turn determines how the RBs should be partitioned (eq. (5.10)) among the SAs. As reported in [61], increasing the packet size $\chi$ increases the blocking probability since the test for accepting the packets depends on the number of RBs needed to transmit the packet, the larger the packet size the more RBs that it needs. Moreover, the packet blocking probabilities of MCKP with multiple bins is predominantly affected by the way we partition the radio resources across the SAs than by the packet error rate at reception, which is clearly seen from the fact that the blocking probability for $\alpha = 4$ is better than the one for $\alpha = 2.1$.

Figs. 5.9 and 5.10 represent the spectral efficiency (i.e., the number of bits needed to transmit a symbol) of the network versus the number of generated packets for a packet size of $\chi = 32$ bytes. In Fig. 5.9 we can see the effect of selecting different power control parameter ($p$ as reported in eq. (5.13)) in MCKP-Single Bin algorithm. Considering $p = 0.2$ for both $\alpha = 2.1$ and 4 gives a better performance as compared to other values of $p$. 

Figure 5.9: Spectral efficiency (with and without power control) Vs the number of generated packets for $\chi = 32$ bytes and $\alpha = 2.1$ and 4.
Chapter 5. ICI Mitigation via FFR

5.6. Results

Figure 5.10: Spectral efficiency Vs the number of generated packets for $\chi = 32$ bytes and $\alpha = 2.1$ and 4.

Figure 5.11: Aggregate throughput Vs the Number of generated packets for $\chi = 32$ bytes $\alpha = 2.1$ and 4.

$p$. On the other hand, when we increase the value of $p$ to 0.8, we can see the case without power control out performs the one with power control (this is clearly justified by Fig. 5.5).

From Fig. 5.10 we can see that MCKP with multiple bins out performs all the other approaches except the heuristic algorithm. MC-GAP algorithm have low spectral efficiency due to the high packet blocking probability as reported in Fig. 5.8. In all the cases except the heuristic and MC-GAP algorithm, the performance for $\alpha = 4$ is better than for $\alpha = 2.1$. This is due to the fact we used a different range of SINR thresholds for $\alpha = 2.1$ and 4 when implementing the MC-GAP algorithm. Since MC-GAP algorithm have some constraints (i.e., the inherent characteristics of the GAP algorithm) in dividing the
Figure 5.12: Aggregate throughput Vs the Number of generated packets for variable transmission packet size: $\alpha = 2.1$.

Figure 5.13: Histogram of $\theta^*$ Vs the Number of generated packets of C-FFR scheduler for $\chi = 32$ bytes and $\alpha = 4$.

proportions RBs in a SAs, we opt to use different ranges of the SINR. In general, for $\alpha = 4$ we expect a better performance as compared to $\alpha = 2.1$ which is the case as shown in Fig. 5.10. Due to possibility of allocating RBs to a packet in any of the less loaded SAs, the spectral efficiency of the heuristic algorithm is not affected by the choice of the path-loss exponent, $\alpha$.

Figs. 5.11 and 5.12 represents the aggregate throughput of the system for different values of the path-loss exponents and variable packet sizes respectively. From Fig. 5.11 the decentralized approach out performs the centralized (i.e., MC-GAP) approaches and $\alpha = 4$ gives a better performance as compared to $\alpha = 2.1$ except for MC-GAP for the same reason as explained above. Whereas the heuristic algorithm, which is a centralized scheduling algorithm out performs all providing a superior aggregate throughput for the considered path-loss exponents. As it can be clearly seen in Fig. 5.12 increasing the transmitted
packet size decreases the aggregate throughput of the network as the consequence of an increase in packet blocking probability.

The histograms of the optimal beamwidth selection $\theta^*$ over the number of observations for the centralized and decentralized scheduling algorithms are reported in Figs. 5.13 and 5.14 respectively. From Fig. 5.13 we can easily see the optimal $\theta^*$ to be 90° for lower traffic loads and becomes 120° as the traffic load increases. Thus increasing the size of the SAs, i.e., the number of RBs in each SA, improves the performance of the network. In contrast, for the decentralized scheduler (see Fig. 5.14) increasing the traffic load has a different effect. For a lower traffic loads $\theta^* = 120°$ but for higher traffic loads there are circumstances where $\theta^* = 90°$ is also selected. On the other hand, for the heuristic algorithm (the results are not presented here due to the space constraint) considering the two path-loss exponents, $\alpha = 2.1$ and 4, $\theta^* = 90°$ for all traffic loads.

Fig. 5.15 represents the optimal SINR threshold $\beta^*$ over the possible round of simulations. To make a better sense of the result we computed the weighted mean of $\beta^*$ over the number of observations as follows.

$$\bar{\beta}^* = \frac{\sum_{q=1}^{Q} \beta_q^* \omega_q}{\sum_{q=1}^{Q} \omega_q}, \quad (5.18)$$

where $\beta_q^*$ represents the optimal SINR threshold for one observation and $\omega_q$ represents the weight or the frequency of the same SINR threshold chosen as an optimal value.

In the case of MC-GAP algorithm, for $\alpha = 4$ the bigger the SINR threshold ($\beta$) the better the performance is, i.e., more radio resources are allocated to exterior users than
the interior users in order to reduce the effect of the interference. Instead for $\alpha = 2.1$ more radio resources are allocated for the interior users than the exterior users. Thus the radius of the interior coverage area of $\alpha = 2.1$ is larger than of $\alpha = 4$. Similarly, for heuristic algorithm when $\alpha = 2.1$ more radio resources are allocated for the interior users and for $\alpha = 4$ more radio resources are allocated to the exterior users. In addition, for the heuristic algorithm the optimal SINR threshold, $\beta^*$, tends to stabilize after the traffic load reaches 100 packets (i.e., the maximum number of packets that the system can handle).

In decentralized scheduling the change in the path-loss exponent does not have a significant change in the selection of the optimal SINR threshold ($\beta^*$) value. In both cases the the SINR threshold tends to minimize as the traffic load increases leading to more resource allocation to the interior users than the exterior one.

5.7 Summary

In this chapter we proposed two scheduling approaches (i.e., centralized and decentralized) based on the FFR technique, to mitigate the ICI in small cell networks. Each approaches consist of two schedulers operating in different time scales. Depending on the traffic load in the small cell, the spatial scheduler dynamically changes the antenna beamwidth to partition the cell area in different sectors every LTE radio frame. Whereas the MAC scheduler operating in a short time scale executes every TTI. The joint scheduling problem is formulated by a combination of MCKP and GAP approximation algorithms and the decentralized approach is formulated as a knapsack problem. Furthermore, we tackled the problem of modeling the cell coverage using a stochastic geometry. Numerical results have shown that our proposed approaches out performs the state-of-the-art for the same
network conditions. Our approach could also be extended for the future generation networks (i.e., 5G networks and beyond) where non-orthogonal multiple access is proposed as a replacement for the OFDMA.

Up until now, we have been discussing about how to mitigate ICI in cellular networks. However, the next part (i.e. Part III) of this dissertation will focus on resource slicing in wireless networks using both the SDN and NFV paradigms for enabling efficient radio resource utilization of a wireless network.
Part III

Resource Slicing in Wireless Networks
Chapter 6

Spectrum-level Slicing

6.1 Introduction

Network programmability and virtualization are key enablers of the flexibility and adaptability required in future wireless networks. Network virtualization enables network operators to share the same physical infrastructure and have networks coexisting in a flexible and dynamic manner. Thus allowing a customized network services and efficient resource utilization [66, 67]. Wireless network virtualization enables efficient resource utilization through dynamically sharing the physical wireless infrastructure among different mobile network operators. In addition to sharing the wireless infrastructure, it also enables the sharing of radio spectrum resources in order to reduce the capital and operational expenditures (i.e., CapEX and OpEX) [31,32] of the network.

In this chapter we focus on one aspect of network virtualization: efficient management of virtual radio resources. The HetNets used in this work are based on a LTE technology where the base stations are connected to the evolved packet core through the S1-interface. The virtual radio resource pool is an abstraction of physical radio resources, i.e., the time, frequency and space (base station) dimensions available for supporting communications in a given HetNets. As shown in Fig. 6.1, each HetNet contains a number of high-power and low-power BSs, also known as MBSs and SCs respectively. The virtualization layer is responsible for mapping the physical radio resources to a central virtual radio resource pool (VRRP). Such different virtual resources (e.g., virtual antenna elements, virtual baseband processing units, etc.) are combined together to create a virtual network. A virtual network operates similar to a traditional network with fixed physical resources and it does not necessarily have any awareness of the underlying physical infrastructure associated with its resources. These VNs are owned by MNOs, which are responsible
for running the VNs to provide different services to their respective end users. There is a rich history of prior work studying this abstraction in the context of different cellular standards, as described in more detail in the next section.

One of the main benefits of resource virtualization is enabling efficient resource utilization in a network. This can be achieved through dynamically sharing radio resources from the under loaded virtual network segments to the overload once. However, implementing it is computationally demanding as the number of virtual networks increases. Although there has been much prior work in wireless network virtualization, none of these prior works address the specific problem of how often dynamic resource allocation should be performed. In this chapter, we propose a dynamic spectrum-level slicing (DSLS) optimization across the virtual radio resources of HetNets, and study the specific question of how often updates to schedule resources needs to be made. In particular, we study how often we should perform the resource sharing in order to obtain significant performance gains over that of static spectrum-level slicing (SSLS). This gives us a sense of whether the latency associated with how often we perform resource sharing would make dynamic spectrum-level slicing algorithms in a centralized controller feasible. Moreover, we show via simulations that dynamic spectrum-level slicing coupled with radio resource sharing significantly reduces the amount of dropped packets in the system.

The remainder of this chapter is organized as follows. Section 6.1.1 presents the relevant prior work in this area. In Section 6.2 the system model is explained. The details of the system analysis and the simulation results are presented in Sections 6.3 and 6.4 respectively. Section 6.5 summarizes the chapter.
6.1.1 Prior Work

In 2008 J. Sachs and S. Baucke introduced the concept of radio virtualization [67], which is the process of sharing and allocating radio resources across different networks (typically belonging to different MNOs). In particular, they introduced a resource pooling strategy for code-division multiple access (CDMA) such that all the radio resources from each base station are pooled together across a 3-dimensional (3D) resource pool of time, frequency, and code and then sliced among virtual radio resources. The case study conducted in [36] extended the concepts of radio virtualization to LTE cellular networks. In the proposed LTE architecture for radio virtualization, based on a priori information (e.g., channel conditions), the hypervisor (responsible for mapping the physical radio resources to VNs) schedules the air interface resources between virtual evolved node Bs; the physical resources of the eNBs are scheduled among different virtual instances via the hypervisor. In addition, the authors considered slicing of the physical resource blocks corresponding to a single eNB into multiple virtual eNBs.

In [30] WiMAX BS radio resources are virtualized and assigned to multiple MNOs. These radio resource are allocated in two different ways, resource-based and bandwidth-based. In resource-based allocation, a fraction of a BS’s resource slot per orthogonal frequency-division multiple access frames is allocated for a given MNO, while in bandwidth-based allocation the resource is allocated in terms of the aggregate throughput (in Mbps) it provides. The authors formulated the resource allocation problem using a utility-based optimization.

Another relevant work by A. Gudipati et al. [68] proposed a scheme to dynamically slice 3D radio resources (i.e., time, frequency, space) according to the traffic load and service agreements between the MNOs. In [69] a wireless resource virtualization framework was proposed, where the problem was formulated as a binary integer programming (BIP) problem for a single eNB. In [42] Luisa et al. proposed a scheme for adaptive radio resource allocation for virtual resources abstracted from a heterogeneous wireless infrastructure, where a BS is virtualized into multiple virtual BSs and these virtual BSs are allocated to a certain VN; a capacity demand increase in one of the VNs then leads to allocation of the additional resource required from the other coexisting VNs (a set of VNs participating in a predefined resource sharing agreement among themselves) based on a pre-defined contract.

Our work is different from the existing once in terms of: i) proposing dynamic virtual radio resource sharing among coexisting VNs in HetNets, ii) investigating how often resource sharing should be performed in relation to the achievable network performance.
gain and the feasibility of implementing the dynamic resource sharing functionality far from the physical infrastructure, and iii) considering an adaptive modulation and coding scheme in order to accurately estimate the amount of radio resources needed in each VN.

6.2 System Model

In this section we describe the system model for performing dynamic spectrum-level slicing. Fig. 6.2 shows the functional view of the system, which is composed of different modules, each responsible for handling different roles. As will be discussed later in this chapter, while our system model is specific to LTE, the dynamic resource allocation algorithms we propose can be applied to general cellular systems with pooled radio resources.

In our system model the virtual resource controller (VRC) is responsible for making different decisions based on the global view of the network. It contains two modules: the virtual radio resource pool and the slice manager (see Fig. 6.2). The VRRP is an abstraction of the radio resources of the HetNets. It is a 3D pool of resources, which consists of \(<time, frequency, space>\). The \(<time, frequency>\) dimensions represent the orthogonal frequency-division multiplexing resource blocks in LTE, while the \(<space>\) dimension represents the serving BS. We also define the smallest unit of a virtual radio resource as a virtual RB (vRB), which is a \(<time, frequency, space>\) slot. A slice is a collection of these virtual RBs, which is allocated to a certain VN. We consider 2 VNs (VN1 and VN2), purple and orange colored as shown in Fig. 6.2, corresponding to the slices of virtual radio resources in the VRRP. We have a total of \(N_{RB}\) vRBs in the system, i.e. in the VRRP.

When one of the VNs is overloaded, i.e., it cannot support its current traffic, the slice manager is triggered. This in turn triggers the dynamic spectrum-level slicer to dynamically share available virtual radio resources among the two VNs based on a preset sharing
agreement, depending on the network status (i.e., network traffic and wireless channel condition) at any given time. In this paper, we assume the VNs agree to share all their available radio resources. Based on the trigger message passed from the VRC, different virtual network functions run different algorithms in order to optimize resource allocation in the network. VNFs are different modules in the VRC (e.g., the dynamic spectrum-level slicer) responsible for handling specific network functions (e.g., radio resource allocation) that optimize different network services. Once the optimization procedure is performed, these VNFs terminate their operation and wait for the next trigger message. The time needed to execute these VNFs depends on their corresponding applications (e.g., a dynamic spectrum-level slicer might take less than 1 ms to perform its optimization).

Both the VRC and the VNFs are assumed to be located somewhere in the network cloud, i.e., far from the physical access network. The VN resource schedulers, due to their operations, need to be performed over a short time-scale (e.g., in LTE radio resource scheduling is performed every 1 ms). Hence, the modules that perform these operations are assumed to reside at a network location that is close to the physical infrastructure. In addition, in our system model we incorporated admission control (AC), which is part of the radio resource management and responsible for admitting and rejecting connection establishment requests from users based on the availability of radio resources (i.e., vRBs). Hence the AC determines the maximum number of users that can be served in a certain VN.

Figure 6.3 shows the interaction between the slice manager and the dynamic spectrum-level slicer. Assuming the user traffic arrival in the system varies every $t_s$ (i.e., the minimum time interval where the system dynamics consisting of user traffic, system channel conditions and the location of users in the network remains constant), a trigger message is sent only if a VN is overloaded. A virtual network is said to be overloaded only if the number of virtual radio resources blocks (vRBs) allocated is not sufficient to serve users belonging to it. We define the traffic load $L_{kj}$ in a VN in the $k^{th}$ timeslot $t_s$ (i.e. at time $kt_s$) as
where $j \in \{1, 2\}$ represents the VN index, $I_j$ is the number of UEs in VN $j$, $\psi_{(k-1)j}$ represents the number of vRBs allocated for VN $j$ in timeslot $(k-1)$ and $n_{RB}^{ij}$ is the number of vRBs needed to transmit a packet destined to UE $i$ in VN $j$ in timeslot $k_t$. $n_{RB}^{ij}$ is computed based on the channel conditions (i.e., determines the right MCS to use) and users’ data rate (i.e., the number of bits to be transmitted in the $t_s$ time interval). Based on the channel state, captured by the SINR, there is an associated MCS that determines the number of bits per symbol used to transmit a particular packet which in turn dictates the number of vRBs needed for the transmission. Then the dynamic spectrum-level slicer computes the optimal radio resource allocation, $\psi_{kj}$, based on the solution to the optimization problem defined in Section 6.3.1 for each VN $j$ at timeslot $k_t$. Subsection 6.3.2 provides a detailed analysis of the dynamic spectrum-level slicer.

In the case of static spectrum-level slicing, whose performance we will compare against that of our dynamic method, the two modules depicted in Fig. 6.3 are missing from the system architecture shown in Fig. 6.2 (i.e., $\psi_{kj}$ is fixed, for example to $\frac{N_{RB}}{2}$ for both VNs; there is no sharing of radio resources among the VNs). The outputs of the dynamic spectrum-level slicer, $\psi_{kj}$, are then fed to each VN so they can independently execute their own MAC layer resource scheduling algorithms based on the available resources assigned to them from the slicer (e.g., proportional fair, round robin, etc.). Based on the available vRBs in each VN $j$ in time interval $t_s$ (i.e., $\psi_{kj}$), the MAC schedulers (see Fig. 6.2) allocate these resources for each user traffic belonging to VN $j$.

### 6.3 System Analysis

The dynamic spectrum-level slicer algorithm, the system traffic model and the key performance indicators are discussed in subsections 6.3.1, 6.3.2 and 6.3.3 respectively.

#### 6.3.1 Dynamic spectrum-level slicer

Upon receiving the trigger message (see Fig. 6.3) from the VRC, this module executes the dynamic spectrum-level slicer algorithm. The trigger message is sent due to a traffic overload in any of the coexisting VNs, i.e., $L_{kj} > 1$. The operations of the dynamic spectrum-level slicing algorithm is explained as follows.
At the beginning, in the first timeslot $t_s$, we equally allocate the available number of vRBs for each VN (i.e., $\psi_{0j} \leftarrow \frac{N_{RB}}{2}$). Then we monitor the network traffic load every $t_s$ and check whether the traffic load in VN $j$ exceeds the amount of vRBs allocated to it in timeslot $kt_s$. Whenever a traffic overload happens, $(L_{kj} > 1)$, in any of the coexisting VNs the $sliceOptimizer$ procedure will be executed.

The $sliceOptimizer$ procedure takes the following inputs: a utility function ($U_{sys}$), a set of linear constraints ($C$) and the number of vRBs needed to satisfy the users traffic ($\psi_{est}^{kj} = \sum_{i}^{I_j} n_{RBij}$) depending on the variable channel condition using an adaptive MCS for each packet awaiting to be transmitted in VN $j$ in timeslot $kt_s$ and outputs the optimal resource allocation $\psi_{kj} \leftarrow sliceOptimizer(U_{sys}, C, \psi_{est}^{kj})$. There is no specific rule for the type of utility function to choose but, as a general rule, the function that we choose should follow the law of diminishing returns. This captures the fact that the satisfaction level of each UE belonging to a certain VN saturates in long run, i.e., no matter how many vRBs we allocate to a given UE, its satisfaction tends to saturate. In this work we considered two different utility functions.

$$ U_{kj} = \ln(\psi_{kj}) \tag{6.2} $$

$$ U_{kj} = \frac{\psi_{kj}}{1 + \psi_{kj}}, \tag{6.3} $$

where $U_{kj}$ is the utility function of VN $j$ and $\psi_{kj}$ is the number of vRBs allocated for VN $j$ in timeslot $kt_s$. Thus, considering the utility function (6.2), the system utility function becomes: $U_{sys} = \sum_{j} \ln(\psi_{kj})$. The $sliceOptimizer$ solves the optimization problem based on the following objective function and a list of linear constraints, $C$.

$$ \begin{align*}
\text{maximize} \quad & \sum_{j} \nu_{kj} \ln(\psi_{kj}), \quad j \in \{1,2\}, k \in \mathbb{N} \\
\text{subject to} \quad & \sum_{j} \psi_{kj} = N_{RB}, \\
& \psi_{est}^{kj} \leq \psi_{kj}, \\
& \psi_{kj} \geq 0.
\end{align*} \tag{6.4} $$

where $\psi_{est}^{kj}$ represents the amount of vRBs needed to satisfy the current traffic and it is computed in the same way for both static and dynamic spectrum-level slicing algorithms, and $\nu_{kj}$ is a scaling factor that multiplies the proportions of each radio resource allocated for each VN. In our analysis $\nu_{kj}$ is the estimated achievable spectral efficiency (i.e., the
amount of bits transmitted in VN $j$ over a time interval $t_s$ using a certain bandwidth $f$) of a VN $j$ in timeslot $kt_s$, which is computed as

$$\nu_{kj} = 2 \times \frac{\sum_{i=1}^{I_j} n_{RB_{ij}} \times p_{skj} \times TBS_{kj}}{t_s \times f}, \quad (6.5)$$

where $p_{skj}$ is the packet success probability (i.e., the ratio of successfully delivered packets to the transmitted ones or $p_{skj} = P(\text{SINR}^{ikj} > \beta)$ where $\text{SINR}^{ikj}$ represents the instantaneous SINR of a packet destined to user $i$ belonging to VN $j$ in timeslot $kt_s$ and $\beta$ is the SINR threshold value for the detection of a packet at the receiving user), and $TBS_{kj}$ is the transport block size (i.e., the number of bits transmitted per $t_s$ using a particular MCS and number of vRBs) of a packet destined to UE $i$. In the LTE $t_s = 1\text{ms}$ and $f$ is the bandwidth occupied by one vRB ($f = 180\text{KHz}$). In LTE standard, the transport block size values are determined based on a predefined mapping table that maps a particular MCS index to a particular TBS.

This convex optimization problem, eq. (6.4), can easily be solved using available optimization packages (e.g., [70]). The constraints and the objective function are explained in Section 6.4. The output of this optimization problem is the optimal vRBs allocation (i.e., $\psi_{kj}$) for each VN where, based on this allocation scheme, each VN independently runs its own MAC resource scheduler (i.e., represented by $\text{resourceScheduler}(\psi_{kj})$ procedure) every $t_s$.

### 6.3.2 User Traffic Model

This section focuses on the system user traffic model. We considered the network system setting shown in Fig. 6.4, which contains five total BSs: two MBSs and three SCs, with UEs served by these BSs. The number of UEs at each time interval $t_s$ are assumed to be distributed according to a Poisson distribution $P(X = x) = \frac{\lambda_{mj}^x e^{-\lambda_{mj}}}{x!}$, where $\lambda_{mj}$ is the mean of the distribution and $m \in \{1, 2, ..., M\}$ represents the serving BS index for UEs in slice $j$ where $M = 5$.

We assume the system dynamics, the channel quality (i.e. the SINR), the user equipment locations (assumed to be uniformly distributed), and the network traffic variations (i.e. the number of UEs in the network) changes every $t_s$ (see Fig. 6.5). From Fig. 6.5, the network monitoring events correspond to checking the network state every $t_s$ and the count of these events is represented by a variable $N_{sim}$. Similarly, variations in the network traffic are assumed to occur every $t_s$, the count of these events is given by $N_{traffic}$ (i.e. the number of timeslots that the network traffic variations have occurred). If there is
a traffic overload in either of the coexisting VNs, the optimization trigger event is turned on which in turn invokes the dynamic spectrum-level slicer. The number of these trigger events in a certain window of time, $N_{sim}$, is represented by $N_{trigger}$.

Out of all the UEs served by each of the $M$ BSs, a certain portion of them belong to VN $j$. We define a weight $\omega_{mj}$, $0 \leq \omega_{mj} \leq 1$, to represent these portions, where $\omega_{mj}$ is the percentage of UEs served by BS $m$ belonging to VN $j$. Thus the total number of UEs belonging to VN $j$ is the sum of all UEs, in VN $j$, served by each BS. Since the UEs served by each BS are Poisson distributed, so is their sum with a mean of $\lambda_j = \sum_{m=1}^{5} \lambda_{mj}$. Let $X_m$ represents the number of UEs served by a BS $m$ and $X_m \sim \text{Poisson}(\lambda_m)$, then one can show that $Z = \sum_{m=1}^{5} X_m \sim \text{Poisson}(\lambda_j)$. Thus the distribution of the number of UEs
belonging to VN \( j \) is given by

\[
P[Z = z_{kj}] = \lambda_j^{z_{kj}} \frac{e^{-\lambda_j}}{z_{kj}!}.
\]  

(6.6)

Similarly, the sum of two weighted Poisson distributions \( \omega_1 j X_1 + \omega_2 j X_2 \) with a mean of \( \lambda_j = \omega_1 j \lambda_{1j} + \omega_2 j \lambda_{2j} \). As in eq. (6.6) we can generalize the weighted sum distribution of \( M \) random variables having a mean of \( \lambda_{1j}, \lambda_{2j}, \ldots, \lambda_{Mj} \) and the corresponding weights \( \omega_{1j}, \omega_{2j}, \ldots, \omega_{Mj} \) as

\[
P[Z = z_{kj}] = \left( \sum_{m=1}^{M} \lambda_{mj} \omega_{mj} \right)^{z_{kj}} \frac{e^{-\sum_{m=1}^{M} \lambda_{mj} \omega_{mj}}}{z_{kj}!}.
\]  

(6.7)

Both equation (6.6) and (6.7) are defined without the consideration of AC in the system. Later in this section the effect of implementing AC will be explained. Assuming \( z_{kj} \) is the total number of UEs in slice \( j \) in timeslot \( kt_s \), the computation of the optimization problem (referred in eq. 6.4) occurs only if \( z_{kj} > \psi(k-1)j \). Since our system's dynamics (\( z_{kj} \)) change every \( t_s \), see Fig. 6.5, \( z_{kj} \) follows a weighted Poisson distribution. Due to the implementation of AC, the system only admits UEs until all the available vRBs are allocated. Thus, the once which were not admitted should be excluded from the considered distribution. Let \( \tilde{z}_{kj} \) represent this new user distribution after admission control with a distribution given by \( \mathbb{P}[\tilde{Z} = \tilde{z}_{kj}] = \mathbb{P}[Z = z_{kj}| z_{kj} \leq \frac{NRB}{2}] = \frac{\mathbb{P}[Z = z_{kj}]}{\mathbb{P}[z_{kj} \leq \frac{NRB}{2}]} \). Therefore the new user distribution becomes

\[
\mathbb{P}[\tilde{Z} = \tilde{z}_{kj}] = \left( \sum_{s=0}^{\frac{NRB}{2}} \frac{\lambda_j^s e^{-\lambda_j}}{s!} \right)^{-1} \lambda_j^{\tilde{z}_{kj}} e^{-\lambda_j} \frac{\tilde{z}_{kj}!}{z_{kj}!},
\]  

(6.8)

where \( \lambda_j = \sum_{m=1}^{M} \lambda_{mj} \omega_{mj} \). Once we have the user distribution, the next step is to define the performance indicators that we use to evaluate our simulations.

### 6.3.3 Key Performance Indicators

We consider two performance indicators: i) the percentage of optimization events (\( \%_{opt\text{Events}} \)) and ii) the percentage of dropped packets (\( \%_{dropped\text{Pkt}} \)).

\( \%_{opt\text{Events}} \) is the ratio between the number of optimization events (\( N_{\text{trigger}} \)) with respect to the number of traffic variation events (\( N_{\text{traffic}} \)). The network is assumed to be
monitored for a total of $N_{\text{sim}} \times t_s$ secs (see Fig. 6.5), where $N_{\text{trigger}} \leq N_{\text{traffic}} \leq N_{\text{sim}}$. In this work we assumed an independent traffic variation every $t_s$, i.e., $N_{\text{traffic}} = N_{\text{sim}}$. Hence

$$\%\text{optEvents} = \frac{N_{\text{trigger}}}{N_{\text{traffic}}} \times 100, \quad (6.9)$$

where the number $N_{\text{trigger}}$ corresponds to how often we perform optimization, depending on both how fast the network conditions are changing and how many total vRBs are available in either of the VNs. If the network traffic becomes more than the available vRB in either VN following the network traffic variation (i.e. $N_{\text{trigger}} = N_{\text{traffic}}$), every traffic variation leads to performing optimization operation, in which case $\%\text{optEvents} \rightarrow 100\%$. This makes it harder to implement virtual functions in a centralized way. On the other hand, if it so happens that the number of traffic variation events are statistically less frequent, then implementing the virtual function in a centralized way is may be feasible.

$\%\text{droppedPkts}$ is the difference between the number of dropped packets in static spectrum-level slicing ($N_{\text{SSLS dropped}}$) and dynamic spectrum-level slicing ($N_{\text{DSLS dropped}}$) algorithms divided by the total number of transmitted packets ($N_{tx}$) and expressed as

$$\%\text{droppedPkts} = \frac{N_{\text{SSLS dropped}} - N_{\text{DSLS dropped}}}{N_{tx}} \times 100. \quad (6.10)$$

This performance indicator represents the performance improvement in the system adopting our proposed algorithm with respect to the static-spectrum level slicing algorithm, i.e., no spectrum sharing is allowed among the coexisting virtual networks.

## 6.4 Numerical Results

We use the system setting given in Fig. 6.4 in order to validate our proposed algorithm. Table 6.1 gives the details of the simulation parameter settings for heterogeneous system, as it is defined in [71]. In order to solve the optimization problem given in eq. (6.4), we applied the algorithm in [70] called constrained minimization of multivariate scalar functions. In addition, the simulations are based on an LTE network where $t_s$ is replaced by a corresponding term called transmission time interval, which is the smallest time interval ($1\text{ms}$) where BSs schedule radio resources to users.

Considering an LTE network, every TTI a number of downlink packets of size 32 bytes are scheduled for transmission which are associated with the two VNs. Depending on the SINR of the UEs, for each packet destined to these UEs we associate a channel quality indicator. We considered 15 different SINR intervals corresponding to 15 CQIs, where each
Table 6.1: System parameter settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System layout</td>
<td>5 omnidirectional BSs</td>
</tr>
<tr>
<td>System Bandwidth</td>
<td>$W = 20$ MHz</td>
</tr>
<tr>
<td>Operating frequency</td>
<td>2GHz</td>
</tr>
<tr>
<td>Resource Partitioning</td>
<td>Proportional fair</td>
</tr>
<tr>
<td>Noise PSD</td>
<td>$-174$dBm/Hz</td>
</tr>
<tr>
<td>Shadowing</td>
<td>$\sigma = 8$ dB</td>
</tr>
<tr>
<td>Noise figure</td>
<td>9dB</td>
</tr>
<tr>
<td>Penetration Loss</td>
<td>20dB</td>
</tr>
<tr>
<td>MSB transmit power</td>
<td>46dBm</td>
</tr>
<tr>
<td>SC transmit power</td>
<td>37dBm</td>
</tr>
<tr>
<td>MBS antenna gain</td>
<td>15dBi</td>
</tr>
<tr>
<td>SC antenna gain</td>
<td>5dBi</td>
</tr>
<tr>
<td>Beam pattern gain</td>
<td>0dBi (omnidirectional antenna)</td>
</tr>
<tr>
<td>3GPP path loss model for MSB</td>
<td>$PL(r) = 128.1 + 37.5 \cdot \log_{10} \frac{r}{1000}$</td>
</tr>
<tr>
<td>3GPP path loss model for SC</td>
<td>$PL(r) = 140.7 + 36.7 \cdot \log_{10} \frac{r}{1000}$</td>
</tr>
</tbody>
</table>

Table 6.2: UE concentration in each VN

<table>
<thead>
<tr>
<th>Type of BSs</th>
<th>% UEs in VN1</th>
<th>% UEs in VN2</th>
<th>$\lambda$-MT</th>
<th>$\lambda^*$-HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBS$_1$</td>
<td>90%</td>
<td>10%</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>MBS$_2$</td>
<td>15%</td>
<td>85%</td>
<td>30</td>
<td>35</td>
</tr>
<tr>
<td>SC$_1$</td>
<td>85%</td>
<td>15%</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>SC$_2$</td>
<td>90%</td>
<td>10%</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>SC$_3$</td>
<td>25%</td>
<td>75%</td>
<td>12</td>
<td>15</td>
</tr>
</tbody>
</table>

CQI maps to a particular MCS that can be supported for the considered transmission. In addition, based on the CQI information and the number of vRBs allocated per transmitted packet, we determine the TBS of each packet.

A number of simulation rounds (i.e., 1 simulation round = 100 TTIs = 10 radio frames (RFs)) were conducted to obtain a statistical average of the key performance indicators: $\%\text{optEvents}$ and $\%\text{droppedPkts}$. The proportion of UE concentration ($\omega_{mj}$) served by different BSs belonging to each VN is given by Table 6.2. Each BS is assumed to serve an independent number of UEs drawn from a Poisson distribution every TTI. The amount of traffic handled by each BS is controlled by the proper selection of the UE intensity ($\lambda$), which is the mean of the Poisson distribution. In this simulation we used two different traffic loads, moderate and high, which are represented in Table 6.2 by $\lambda$ and $\lambda^*$ respectively.

Fig. 6.6 shows the percentage of optimization events ($\%\text{optEvents}$) happening from the round of simulations that we conducted. For every round (i.e., 10RFs) of simulations we counted how often the VRC sends the optimization trigger message to the DSLS. From the results it can be seen that the percentage of optimization events is 40% and 60% on average for both utility functions and traffic loads considered (i.e., solid lines...
Figure 6.6: The percentage of an optimization event occurrence

Figure 6.7: The average percentage of dropped packets in SSLS (i.e. conventional scheme) with respect to our proposed algorithm indicating moderate traffic (MT)-$\lambda$ and dashed lines indicating high traffic (HT)-$\lambda^\ast$ in the network. This is because for approximately half of the times traffic was varied, the resources allocated for each VN were enough to accommodate the corresponding change in traffic (i.e., $L_{kj} < 1$). Consequently, the results show on average the system solves the optimization problem every 2 TTIs for both moderate and high traffic loads.

Fig. 6.7, with solid lines indicating moderate traffic-MT and dashed lines indicating
high traffic-HT, shows the percentage of dropped packets ($\%\text{droppedPkts}$) due to the lack of radio resources in either of the VNs if we only adopt the SSLS with respect to DSLS. A significant amount of packets destined to the UEs are dropped every RF in the case of the conventional SSLS, where the lack of sharing of vRBs among the VNs leads to a degradation in system performance. In both Fig. 6.6 and 6.7, the two utility functions perform without any significant difference. Due to the advantages obtained from the global view of the network, dynamically sharing radio resources among VNs significantly improves the network performance as compared to the conventional static allocation.

6.5 Summary

We have proposed a dynamic spectrum-level slicing technique for HetNets for dynamically allocating resources to virtual networks from a virtual radio resource pool. Numerical results have shown our proposed approach outperforms the static spectrum-level slicing by reducing the number of dropped packets. The proposed technique is not limited to LTE, it can also be applied to different radio access technologies. Future developments will focus on providing a more realistic user traffic model and accurately computing the inter-arrival time between successive optimization trigger events to determine latency constraints on the optimization procedure. We will also investigate the scalability issues of our proposed approach in relation to an increase in the number of VNs in the system.

In the next chapter, we are going to discuss about the techniques for enabling an end-to-end slicing in wireless networks. Radio resource slicing that we discussed in this chapter is one of the important ingredients to enable radio access network slicing, which is one of the requirements for towards an E2E network slicing.
Chapter 7

E2E Network Slicing

7.1 Introduction

Current mobile networks are optimized to serve only mobile phones. However, in the 5G era and beyond, they will be required to serve a variety of devices with heterogeneous quality of service requirements. The 5G infrastructure public private partnership [72] classified these services into three use cases, each having different QoS requirements; i) massive broadband: to deliver gigabytes of bandwidth to mobile devices on demand, ii) massive machine type communication, also known as massive Internet of Things-IoT: targeted to connect immobile sensors and machines, and iii) critical machine-type communication: to allow immediate feedback with high reliability in cases like autonomous driving, remote controlled robots. Although the terminologies are different, these three categories of communications defined in two organizations as shown in Table 7.1 imply that 5G mobile networks must support very different QoS for each type of communications, thus addressing the requirements for supporting extreme flexibility in 5G mobile networks.

In order to support the above services, it is very costly and impractical to make a separate dedicate network to provide the required QoS. The most attractive and efficient solution in terms of reducing cost while improving backward compatibility is through the implementation of service-dedicated virtual networks [72, 73] and [12], a concept also known as network slicing. Through network slicing it is possible to achieve flexible and on demand service-oriented network deployments. Software-defined networking and network function virtualization are the two main enabling technologies in creating network slices on a single physical network infrastructure (resource). In [74], the standardization efforts of extending SDN and virtualization to wireless networks for enabling an end-to-end network
slicing is presented.

Table 7.1: 5G use case examples and their QoS requirements [72]

<table>
<thead>
<tr>
<th>5G Use Cases</th>
<th>Examples</th>
<th>Requirements</th>
<th>Mobility</th>
</tr>
</thead>
<tbody>
<tr>
<td>xMBB</td>
<td>4K/8K ultra high definition (UHD) video, hologram, Augmented Reality (AR), Virtual Reality (VR)</td>
<td>High capacity, video cache</td>
<td>Yes</td>
</tr>
<tr>
<td>mMTC</td>
<td>Sensor Networks (smart metering, logistics, city, home, etc.)</td>
<td>Massive connection covering a very large area of mostly immobile devices</td>
<td>No</td>
</tr>
<tr>
<td>uMTC</td>
<td>Autonomous driving, smart-grid, remote surgery</td>
<td>Low latency and high reliability</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The rest of this chapter is organized as follows. Section 7.1.1 describes an end-to-end network slicing. In Sections 7.2 and 7.3 EPC and RAN slicing are presented respectively. An OpenAirInterface based RAN slicing prototype is described in Section 7.3.1. The implementation of dynamic spectrum-level slicing based on an OAI experimental testbed is discussed in Section 7.3.2. Section 7.4 summarizes the chapter.

7.1.1 E2E Network Slicing

Although the concept of network slicing for mobile networks is relatively new in the technology world today, it is rapidly gaining momentum as we proceed into the future. 5GMF network architecture committee led by the authors of this paper has identified the importance of end-to-end network slicing, all the way from UE to cloud data centers for enabling end-to-end quality and extreme flexibility to accommodate various applications, as shown in Fig. 7.1 included in the white paper [75].

Fig. 7.1 captures two significant aspects of E2E network slicing. First, down at the bottom, we have physical infrastructure, that is, a collection of network, computing and storage resources, all the way along E2E communication. We should be able to use these programmable resources embedded along the E2E communication paths. Second, we should be able to logically define an E2E network slice from UE to cloud data centers using the programmable resources per application service. This means that we need to enable dynamic create, modify and destroy a network slice, coordinated especially across fixed network and radio boundary, so called mobile packet core slicing and radio access network slicing.

Depending on the level of virtualization, each network slice is made up of a virtualized air-interface, radio access network and mobile packet core network and transport network or combination of these virtual resources. We also note that mobile fronthaul (MFH) and
mobile backhaul (MBH) network slicing need to be considered as well. In the following sections, we focus our discussion on the techniques of virtualizing evolved packet core and radio access network.

### 7.2 Evolved Packet Core Slicing

Performance is an important factor to be considered in programmable 5G networks, which is highly dependent on the underlying hardware infrastructure. Hardware EPC appliances can achieve high performance but may lack flexibility in changing their functions once the logic has been programmed. To balance the flexibility and performance, we choose multi-core network processors as the platform to prototype the data-path of the EPC slice. In this section, we introduce how to implement an EPC slice in a FLARE [76] slice shown in Fig. 7.3, where signaling related EPC entities (e.g., MME) are implemented in control plane while user data forwarding and processing (e.g., S-GW and P-GW) are implemented in data plane.

FLARE [76] is an open deeply programmable node architecture that can concurrently run multiple isolated virtual network functions on a physical node. As shown in Fig. 7.2,
Chapter 7. E2E Network Slicing

7.2. Evolved Packet Core Slicing

Figure 7.2: FLARE programmable node architecture [76]

A FLARE node consists of a combination of multi-core network processors and Intel x86 processors. With various virtualization techniques, we slice both resources (CPUs, memory and link bandwidth) in both multi-core and x86 processors. More detailed discussions on FLARE is found in [76].

All incoming packets are scanned and classified by Slicer and then classified to slivers (i.e., silver is a node portion of a slice allocated over an entire network, the scope of a slice is network wide while that of a sliver is within a single node). Although not shown in Fig. 7.2, there is a central node called FLARE central that talks to the control modules called Node Manager to manage the resources of each FLARE node. Node Manger is in charge of adding/removing slivers at a FLARE node. Users can also configure and program their slivers via the interface provided by FLARE central.

The benefit of our proposed approach [77] reduces the user data processing delay at EPC slice as well as increases the computing and processing capability through multi-core processing. We offload the GPRS Tunneling Protocol (GTP)-U channel creation and user data processing from control plane to data plane, which is implemented with GTPV1-U kernel module in naive OAI software [78]. One challenge of EPC implementation lies in offering such extensibility while achieving the required performance. In order to scale network functions, one promising approach is to subdivide and modularize functionalities and to parallelize packet processing across on-chip multiple processors.

FLARE nodes enable rapid deployment of new network functions. When a FLARE node receives packets from eNBs, its classifier called Slice Slicer classifies packets to different slices as well as it also classifies signaling packets, e.g., GTP-C from data packets,
e.g., GTP-U. The signaling packets are then forwarded to control plane while the data packets are processed in data plane with multi-core processors.

We run the signaling entities of an EPC slice, e.g., MME and the control plane of SP-GW, in a Docker instance. We can also run HSS entity in another Docker instance within the same FLARE sliver. These two docker instances are isolated and replaceable without interfering with one another. For example, we can install different versions of packages in MME and Home Subscribe Server (HSS) instances even if they may conflict with each other when installed on the same host machine. The interfaces between EPC and HSS entities are implemented with internal Ethernet links, such that they communicate with each other via Transmission Control Protocol (TCP) and Stream Control Transmission Protocol (SCTP).

The Southbound API is defined between the data plane and control plane so that a GTP-U tunnel from data plane to the eNB can be established when parsing and processing GTP-C packets in control plane. When receiving GTP-C packets, MME asks SP-GW to establish, update and maintain the GTP-U tunnels in data plane. It is also responsible for transferring GTP tunneling parameters including endpoint identifiers with the Tunnel Endpoint Identifiers (TEIDs) to eNBs.

In implementing the prototype, we follow OpenFlow’s convention for programming abstraction. We define our own programming abstraction as Application Programming
Interface (API) as follows

\[
< \text{UEID, TEID} >> \text{Action} >> \text{Stat},
\]

where UEID may be a UE’s IP address assigned by MME through the signaling channel and Action may be actions such as create/update/remove a GTP-U tunnel. Once the EPC slicing is in place, the next step is to move on slicing the radio part of the network as explained in the following section.

### 7.3 Radio Access Network Slicing

Leveraging the SDN concept, each network slice can be tailored to a particular communication service in such a way that the control plane and data plane are configured according to different QoS requirements, while defining an open interface between them. In this section, we focus our discussions on radio access network slicing, where the most relevant operations that could be tailored to a particular network slice include mobile association, access control, load balancing and resource scheduling. In order to achieve those functionalities, the authors in [79] present different kinds of control/data planes configurations in a network slice with their corresponding cost of implementation and flexibility comparisons; i) common control plane across slices and dedicated data plane for each of the slices, ii) dedicated control/user planes and iii) common control plane and dedicated control/data planes for each slice. Choosing which configuration to mainly consider depends on the tradeoff between flexibility and cost of implementation.

Once we separate the control and data planes of the RAN, a virtualization technique is employed to create the virtual instances of the considered RAN resources. Depending on the selected control/data plane configurations, each virtual RAN instance contains a dedicated data plane and a common control plane or a dedicated control/data plane or a common control plane with dedicated control/data plane. The amount of RAN resources allocated per network slice depends on the QoS requirements, e.g., as defined in Table 7.1), the amount of traffic load, the wireless link quality, etc. Moreover, in presence of multiple radio access technologies, it is also possible to allocate a RAN resource to a network slice from a single or multiple RATs. In order to improve flexibility, depending on the network traffic load, for example to dynamically turn on/off a particular RAT in a slice reduces the energy consumption of a network slice.

Considering a 4G LTE protocol stack, control and data planes of the Uu (between UE and eNB) and S1-interfaces (between eNB and EPC) can be separated to provide slice-
specific configuration. In the Uu-interface, the UP consists of the packet data convergence protocol (PDCP), radio link control (RLC) and MAC layers in the protocol stack whereas the control plane in addition to PDCP, RLC and MAC layers it also includes the radio resource controller (RRC). However, the main focus of this analysis is on RAN slicing, i.e. at the air-interface, as we describe it in the following section.

7.3.1 OpenAirInterface based RAN Slicing

In order to emulate RAN slicing at the Uu-interface, we consider an OAI [78] software/hardware testbed on top of an LTE technology. Fig.5 depicts the protocol stack of the OAI soft UE, soft eNB and soft EPC. The ExpressMIMO2 board [78] is used for real time experimentation and validation of the communication between UEs and eNBs. Instead of ExpressMIMO2 UEs, commercial-off-the-shelf (COTS) UEs such as smartphones and LTE dongles can also be used. Intel x86-based PC with Linux operating system installed are used to emulate the EPC as shown in Fig. 7.5 based on the discussions presented in Section 7.2.

![Figure 7.4: OAI LTE protocol stack and ExpressMIMO2 hardware [78]](image)

Based on the experimentation platform defined in Fig. 7.4, we propose a dynamic radio resource slicing, also known as dynamic spectrum-level slicing (DSLS) [80], technique using a single eNB and a single EPC. The prototype system model is shown in Fig. 7.5 where we use a single ExpressMIMO2 board to emulate eNB (i.e. Virtual eNB (VeNB) instances are created by partitioning the radio resources an eNB into multiple parts each belonging to each of the VeNB instances), 2 COTS UEs and one Intel-based PC to run the EPC. The DSLS algorithm dynamically partitions the radio resources of the eNB into two
portions each serving VeNB1 and VeNB2 respectively. The detailed problem formulation and algorithm implementation of the DSLS can be referred in [80].

![Diagram](image_url)

Figure 7.5: OAI based prototype to implement RAN radio resource slicing [81]

Since the current version of OAI soft eNB only supports 2 UEs, we model the user distribution in each VeNB as the amount of traffic load generated by each of the UEs, UE1 and UE2, as depicted in Fig. 7.5, where the radio resources allocated to VeNB1 and VeNB2 serve UE1 and UE2 respectively.

The configuration of the whole system is divided into two stages: i) installation and configuration of the OAI eNB, EPC and HSS on a single or different hosts (in our case in different hosts). At the end of this stage, eNB should be able connect to the EPC and HSS, ii) configuration of the UE (it includes subscriber identity module-subscriber identification module (SIM) card configuration) and registration to HSS database, the UE should be able to attach and connect to eNB.

### 7.3.2 OAI based Experimentation Results

We implemented the prototype RAN spectrum-level slicer given in Fig. 7.5 with a minimal system elements as shown in Fig. 7.6. Based on the system model given in Part III Chapter 6 Fig. 6.2, we considered two virtual networks (i.e., VN1 and VN2) for the prototype implementation. We also considered two different traffic models for the corresponding VNs: i) *icmp* packets of packet size 128 Bytes are transmitted in VN1 and ii) in VN2 the traffic is assumed to follow Poisson distribution with a predefined intensity \( \lambda \). Moreover, the most interesting functionality is that we defined a resource sharing agreement among the two VNs. In case of a virtual network overload, resource sharing is enabled only from VN2 to VN1.

We used one Linux based PC in order to emulate both the eNB and UE, in this experimentation no S1-interface is considered. Since with our considered minimal setting we can only support one UE in one machine, we created the second UE that belongs
to VN₂ as a dummy UE where the traffic generated in VN₂ is also simulated based on Poisson distribution. Where as the UE in VN₁ is emulated by the Linux based PC as shown in Fig. 7.6 accepting downlink icmp packets that are sent from OAI eNB. From Fig. 7.6 the corresponding IP addresses of the virtual ethernet interfaces that emulate the link (i.e., air-interface) between the eNB and UE is given by oai0 and oai1 respectively with their corresponding IP address configurations as indicated.

Every TTI the network traffic load is assumed to change in both VNs. In VN₁, we send 6 icmp packets of size 128 Bytes and packet data pattern 2B in hexadecimal representation every 1ms given by the following command: `#ping 10.0.1.2 -s 128 -i 0.001 -l 6 -p 2B`. Fig. 7.7 shows the radio resource allocation at the initial state of the experimentation. Considering 5MHz system bandwidth, the total number of RBs
Figure 7.8: Radio resource allocation when VN1 is congested

Figure 7.9: The number of trigger events sent to DSLS over the experimentation time duration

available is 25 (BW = 25 - green bar). Where 13 RBs were assigned for VN1 and 12 RBs for VN2 as indicated in the bar plot by VN1 and VN2 respectively. RQ_VN1 represents the amount of RBs required by VN1 to satisfy its users information transmission, AV_VN2 is the amount of RBs available for sharing in VN2 and SH_VN1 is the RBs shared to VN1 from VN2 in case of overload based on the predefined network sharing agreement.

Once we start transmission of the icmp packets in the downlink in VN1, the distribution of the radio resources changes as depicted in Fig. 7.8 where VN1 is overloaded. The red
bar represents the amount of shared RBs to VN1 showing the amount of RBs allocated could not able to support all the downlink transmissions. In other words, this amount of shared radio resources enable us to handle more traffic in VN1 resulting in lower packet dropping rate as compared to the static spectrum-level slicing technique as discussed in Part III Chapter 6.

The number of trigger events generated by the Slice Manager and sent to dynamic spectrum-level slicer, as discussed in details in Part III Chapter 6 Section 6.3, is also shown in Fig. 7.9. Tracking these trigger events enables us to accurately determine the inter-arrival time between each of the trigger events tailored to the type of services that we provide. Moreover, this parameter gives a very important insight to determine if it is possible to implement this kinds of operations (e.g., DSLS) far from the radio access points that enables us to take advantage of the global view of a network resulting in a better optimized network.

7.4 Summary

We believe the two most significant features of network slicing are resource isolation and programmability on resources that are essential for accommodating individual software defined network functions and application services within each slice without interfering with the other functions and services on the coexisting slices. We have just begun extending the concept of network slicing to 5G mobile networking to accommodate applications with very different requirements, such as eMBB, mMTC and uMTC, to avoid interference among those, to guarantee the end-to-end quality of applications. The testbed implementations will let us to better understand the real challenges for achieving those goals. We strongly believe we benefit from network slicing in realizing 5G mobile networking and beyond. In the following chapters, we discuss the future work and then conclude this dissertation.
Part IV

Future Work and Conclusions
Chapter 8

Future Work

Future developments mainly will be focus on the experimental implementation and evaluation of an end-to-end network slicing based on the prototype testbed we presented in Part III Chapter 7. Where we inject different types of network traffic through real mobile devices accessing different services in order to accurately determine the inter-arrival times between optimization trigger event occurrences for radio resource sharing specific to the type of services that we are providing. In addition, we verify the results collected from the testbed implementation by providing analytical analysis via a more realistic user traffic model. We will also investigate the scalability issues of our proposed spectrum slicing approach in relation to an increase in the number of virtual networks with more complex resource sharing agreement in the system. Furthermore, we will analyze the computational capabilities of the Linux based PC that implements the evolved packet core in our proposed prototype testbed and we investigate how its CPU performance will be affected in the coexistence of more virtual networks in the system.
Chapter 8. Future Work
Chapter 9

Conclusions

In this research dissertation we provided a detailed review of the state-of-the-art on different ways of mitigating inter-cell interference and the technologies that enable wireless resource virtualization in mobile networks by pointing out the limitations and the improvement opportunities followed by a comprehensive proposed solutions that we discussed in Parts II and III.

In Part II Chapter 4, we proposed a software-defined framework for mitigating interference in mobile radio networks. Using the global view of the network, a centralized interference analysis facilitates an optimized radio resource allocation via abstracting mobile network system parameters, \(<time, frequency, space, transmit-power, modulation, coding, antenna-port>\), improving the programmability of the considered network. We characterized the interference between different communication links (i.e., transmitter-receiver pairs) in the network via an interference graph, which is computed in a centralized SDN controller based on the channel information collected with a final goal of providing an optimization tool for efficient resource scheduling and transmit power allocation. In Part II Chapter 5 we proposed two spatial scheduling techniques based on the fractional frequency reuse scheme, to mitigate the inter-cell interference in virtualized small cell networks. Each approach consists of two schedulers operating over different time scales, short and long. Depending on the traffic load in the small cells, the spatial scheduler (i.e., operating in longer time scale) dynamically changes the antenna beamwidth to partition the cell area in different sectors every LTE radio frame. One the other hand, the MAC scheduler operates over a shorter time scale every TTI. Furthermore, we tackled the problem of modeling the cell coverage using stochastic geometry. Numerical results have demonstrated our proposed approaches outperform the state-of-the-art solutions over the same network conditions. Our approaches can also be applied taking into consideration
the changes expected in the physical layer technology for 5G networks and beyond.

In Part III Chapter 6, we proposed a dynamic spectrum-level slicing technique for HetNets for dynamically allocating radio resources to virtual networks from a centralized virtual radio resource pool. Numerical results have shown the proposed technique outperforms the static spectrum-level slicing by reducing the number of dropped packets. In addition, this technique is not limited to LTE; it can also be applied to different radio access technologies. Furthermore, we investigated how often the optimization operation should have to be performed in relation to the achievable network performance and the feasibility of implementing the dynamic resource sharing functionality far from the physical access points (i.e., in a centralized way). Following the discussions on radio resource slicing, in Part III Chapter 7, we extended the concept of network slicing to 5G mobile networking to accommodate applications with very different requirements, such as eMBB, mMTC and URLLC, to avoid interference among those, to guarantee the end-to-end quality of services. Moreover, based on our preliminary work on radio resource slicing, we presented a test-bed implementation of dynamic spectrum-level slicing technique using an open-source software/hardware platform, OpenAirInterface.
Bibliography


[75] 5GMF. 5g mobile communications systems for 2020 and beyond. 5GMF White Paper Version 1.01, Jul. 4 2016.

[76] FLARE. Open deeply programmable network node architecture, 2016.


