NPRA: Novel Policy Framework for Resource Allocation in 5G Software Defined Networks

Sahrish Khan Tayyaba, Adnan Akhunzada, Noor ul Amin, Munam Ali Shah, Faheem Khan, Ihsan Ali

Dept. of Computer Science COMSATS Institute of Information Technology, Islamabad 2Department of Computer Science Bacha Khan University Charsadda, kpk, Pakistan 3Department of Computer Systems and Technology, Faculty of Computer Science and Information Technology, University of Malaya, 50603, Kuala Lumpur, MALAYSIA

sahrish.aiou@gmail.com, a.qureshi@comsats.edu.pk, noorulamin.mkhan@gmail.com, mshah@comsats.edu.pk, kfaheem81@gmail.com, ihsanalichd@siswa.um.edu.my

Abstract

In cellular networks, physical resources are always limited, especially when shared among different contributors such as mobile network operator (MNO) or mobile virtual network operators (MVNO) etc. Software Defined Network (SDN) and Network Function Virtualization (NFV) is a current research area. SDN-based cellular networks provide high Quality of Services (QoS) to the end-user and NFV provides isolation. The sharing of resources is often provided by leveraging virtualization. SDN can generate new forwarding rules and policies for dynamic routing decision based on the traffic classification. However, virtualization in cellular networks is still in infancy and many issues and challenges remain unaddressed. The queue-length problem for providing QoS is cellular network requires attention. The queue management requires separate management protocols for fair allocation of resources. In this research paper, we propose a novel framework for resource allocation and bandwidth management in the 5G cellular network. We are using two levels of virtualization, i.e., implementing dynamic resource optimization at network slice manager and executing optimized policies at the wireless virtual manager.

Keywords: Resource Allocation; SDN, 5G, Cellular Network.

1. Introduction

In a cellular network, changing wireless conditions and limited shared spectrum require fair resource allocation and fair scheduling at the base station. Resources in a cellular network are provided by Base Station (BS) which maintain incoming flow queue and schedule them at the time of deployment. This static allocation leads to inefficient resource utilization. For efficient resource allocation, virtual resources are allocated in slices to serve service request. The virtualization of resources at the BS required frequent management due to frequent changing dynamics of cellular networks. In wireless virtualization, physical resources such as wireless spectrum are shared by providing an abstraction layer of the common physical infrastructure. The virtualization in the wireless network involves different level of virtualization from the core network to radio spectrum. Moreover, the future 5G cellular network offers differentiated services which need resource isolation and management using wireless slices [1]. SDN is considered as a key enabler for wireless network virtualization due to its decoupling principle of control and data plane and centralized orchestration. It is also noted that existing 3rd Group Partnership Program (3GPP) architectures focus on centralizing control function and decoupling of control and forwarding of users’ request which makes SDN architecture more appropriate for a cellular network. In an existing cellular network, centralized control is through Packet data network Gateway (P-GW), i.e., all traffic passes through Packet/Service Gateway (P/S-GW). An SDN provides a
2. Related work

Due to the anticipated tremendous connectivity and associated benefits of 5G network motivated researchers and stakeholders to explore all possibilities in the domain. In this context, the higher number of research is published to enlighten the paths for integrating SDN and allocation of resources in cellular networks. O. Narmanlioglu et al. [10], proposed a virtualized SDN-based EPC of the cellular network. The virtualized controller connected to the SDN controllers of MNO enables Evolved Node (eNB) to take part in resource allocation for backhaul providers. eNB is dynamically assigned to the Mobile Operators (MO) considering time variation and location of UEs. QoS optimization is provided using different scheduling techniques like Max-Min Fairness (MMF) and Rate Guarantee (RG). While, QoS-unawareness is optimized using Round Robin (RR), Blind Equal Throughput (BET), Maximum Throughput (MT) and Proportional Fair (PF) scheduling techniques. The scheduling techniques are executed in virtualized controller. The network resource scheduler is classified into three categories, i.e., channel-unaware, channel-aware/QoS-unaware and channel-aware/QoS-aware. Cyclic order allocation provides fairness in the simple scenario of channel unaware. S. Gonzalez, et al. [6] proposed a cross-layer architecture for front-haul and backhaul network in the SDN-based cellular architecture. The centralized controller access/communicate with the application using multiple interfaces like REST, CONF, etc. and data plane with the southbound interfaces like OF-Config protocols, OVSDB, Simple Network Management Protocol (SNMP). OVSDB provides bandwidth allocation on the basis of queue management and sets the QoS policies in OpenFlowenabled switches or the OVS switches. X.C. Perez et al. [11] propose bandwidth allocation of a virtual machine on the physical machine in the radio access network. The aggregated bandwidth in RAN is constrained in service chaining in the SDN-based cellular network and uses linear programming problem for allocation of bandwidth in an optimal way. S. Kang et al. [12] proposed the user rate based resource allocation in the SDN based Long Term Evolution (LTE) network using Network Utility Maximization (NUM) pricing model. The heterogeneous resources are allocated for the multi-radio devices and provide a functional decomposition of network resources. The utility is a concave function for the bandwidth allocation to the mobile users. SDN controller uses gradient projection to update bandwidth price at each iteration. The bandwidth prices of cloud and Wi-Fi are optimized using Lagrange multipliers, and there is a
unique optimal between allocated bandwidth and price that a user is willing to pay. The queueing model used at the controller and eNB are different, i.e., M/M/1 queue is used at the P-GW and controller, and M/D/1 queue is used at eNB. This results in large delay due to different arrival rate. 5G virtualization, guaranteeing bandwidth allocation is proposed by R. Kuko in [13]. This proposal comprises of a Network Virtualization Substrate (NVS) for the cellular network to provide efficient realization of resource allocation, isolation, and customization. This architecture consists of two types of schedulers (i) slice scheduler and (ii) flow scheduler. It provides flow-based scheduling at the BS per slice based accommodating bandwidth and resource reservation. The objective of bandwidth allocation in SDN is to maximize the performance gain and to achieve maximum control application rate based on the fair allocation of link bandwidth and flow table assignment in each switch. Bandwidth/resource allocation in SDN using virtualization is done through FlowVisor [14] which statically allocate bandwidth and flow table for multiple control applications with separated slices. Resource management in the 5G cellular network is proposed in [15], where data offloading in the case of congestion on the heterogeneous network is handled by offloading data to Wi-Fi network instead of the cellular network and alleviates the spectrum shortage concern in the heterogeneous network. The primary bandwidth is allocated by the cellular network, and secondary bandwidth is assigned by the Wi-Fi network. Ian. F. Akhildiz et al. [8] proposed an architecture for 5G cellular network based on SDN and suggested to have queue-length managing wireless hypervisor that is responsible for allocating resources to the baseband unit or BS which is monitored by SDN FlowVisor. However, despite the strong theoretical framework of SDN based 5G cellular network architecture, practical implication and results are not evident as a proof of concept.

3 Requirement and Problem Definition

In a cellular network, the wireless hypervisor does not consider queue length based solutions while SDN follows flow-based traffic engineering which results in a huge disparity between flow management and queue based resource allocation of incoming flow request. The changes are required in the transmission from cellular BS to the SDN controller. Front-haul connectivity requires high bandwidth due to the transfer of I-Q signals from UE to the BS from communicating diagnostic measurements, the front-haul and backhaul bandwidths both are important to take into consideration while updating and allocating bandwidth for multiple cellular networks communicating different network operating services. The queue-length based policies are considered as throughput optimal. However, in wireless hypervisors, the queue-length based solution is not taken into account [8]. There is a lack of central optimization for the backhaul and front-haul resource allocation in the cellular network [16] [17] which requires centralized backhauls and front-haul bandwidth allocation and flow-level virtualization for a cellular network. There is a lack of central optimization [33] of the resources at the core network and cellular network. Wireless virtualization used in SDN-based cellular networks does not provide dynamic resource allocation and bandwidth management which ultimately induce a mismatch of queue-based and flow-based resource allocation. This mismatch of queue-based and flow-based resource allocation techniques result in the increased size of the client request queues ultimately dropping the packets (client requests). This drop of packets consequently degrades the network performance and provides poor QoS to the end-user. The queue-length problem is illustrated in Fig. 2.

![Fig. 2. Queue length problem in SDN based cellular network.](image)

4. Proposed Methodology

In this research work, we define an SDN-based cellular network bandwidth allocation policy using virtualization manager. An adaptive real-time resource allocation policy is implemented on the control plane based on the traffic classification (jobs). The policy framework is implemented on the SDN based cellular architecture. The architecture consists of two level of virtualization, i.e., network wide virtualization at the controller for network management and wireless slice manager at the BS. The SDN controller provides a central orchestration of the network and devices policies for the core and cellular network. The physical resources are sliced based on the availability and user satisfaction. The virtual slice manager guarantees the isolation of resources.
The efficient resource scheduler will fairly schedule different slices' resources. Scheduling of resources will be done using the global scheduler implemented in the controller. The global scheduler will run in the network hypervisor and may implement different scheduling algorithms such as First In First Out (FIFO), Shortest Job First (SJF), Round Robin (RR), etc. A local scheduler will schedule resources at the BS in the wireless slice manager. A local scheduler at BS will help UEs to share resources at the BS. Globally dynamic policy mediation is provided using search optimization techniques for dynamic resource allocation. We define a Novel Policy Framework for Resource Allocation and bandwidth management called NPRA in SDN based 5G cellular network including methods and techniques for bandwidth allocation in virtual network slices associated with an application. This policy can dynamically adjust its behavior in response to changes and QoS requirements. We define an optimal policy for network bandwidth allocation and queue management at the cellular BS. The optimized policy will consider queue-length resource allocation in the wireless slice manager to bridge the gap between resource demand at the BS and bandwidth allocation at the controller. The network hypervisor, i.e., FlowVisor centrally manages the SDN cellular network and is responsible for handling virtual slice manager at the base station, i.e., wireless hypervisor instance, and allocate bandwidth as per requirement to achieve fairness. Virtual Slice manager at each BS will serve as a local controller. This local controller will reduce the communication overhead from the centralized controller. The resource allocation policy is enforced by traffic classification and capacity of QoS queues in at the BS. The proposed architecture for SDN based cellular network is shown in Fig. 3.

### 4.1 Salient features of NPRA

NPRA is SDN based cellular network management and bandwidth allocation policy using virtualization manager at the centralized controller and at the base station for core and wireless virtualization. It provides queue-length resource allocation in the wireless hypervisor and flows management at the controller level hypervisor. NPRA can dynamically adjust its behavior in response to changes and QoS requirements due to the presence of virtual Slice manager at each BS and a local controller.

![Flow management of proposed solution (NPRA) for bandwidth allocation using virtual slice manager at BS and network hypervisor.](image)

The incoming flow is matched in the flow table of the data plane. In SDN based cellular network, the base station checks the associated policy for the specific flow in its database. If the flow exists, the allocated bandwidth is assigned according to the adjusted rate of available resources for the slice flow. However, if the flow is new or flow entry expires, then a packet in message is send to the controller [19, 20, 21]. Controller defined rules according to our policy framework for fair allocation. Before assigning resources, traffic classification based on QoS parameters are scheduled in the BS virtual queues for managing multiple slices. After that available resources are fairly allocated. Virtual slice manager dynamically adjusts its behaviour.

### 4.2 Implementation and Expected Outcome

Mininet [18, 22, 23, 24, 25, 26, 27] is an open source simulator for SDN commonly used in academics for pure research objectives. It provides an easy installation and
configuration of SDN network and provides flexibility. Mininet also provides some complex topologies that can further be extending for more complex topologies and networking experiments. We have implemented initial topology in Mininet for testing SDN outcome for separate control and data plane. However, its support for wireless communication, especially for large scale 5G networks is not enough. We are using OPNET which is a stable tool for wired and wireless simulation. Bandwidth allocation model usually used mathematical modeling or convex optimization, max-min fair allocation, etc. which may be considered in OPNET. For our work, we are using Flood Light controller to emulate our proposed solution [28, 29, 30, 31, 32]. The results then will be compiled to check the throughput delay, and fairness of the proposed solution. The focus of our research is increase performance in term of high throughput and reduced latency as anticipated for 5G network as well as fairness in resource allocation and bandwidth management.

5 Conclusion

In this paper, we propose an end-to-end dynamic resource allocation and bandwidth management in SDN based cellular network using two level of virtualization, i.e., network level virtualization, and wireless virtual manager. The queue length problem in a cellular network is addressed using different methods such as optimization, resource scheduling or different policies. There is a trade-off between performance gain and computation delay at the controller. The main challenge is forming dynamic slices for the available resources at the BS which is running virtual slice manager.

References

18. Mininet: An Instant Virtual Network on your Laptop (or other PC) - Mininet [Internet]. Available from: http://mininet.org/.