Micro and Macro Network Slicing: an experimental assessment of the impact of increasing numbers of slices

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Abstract

The Fifth Generation (5G) telecommunications network aims not only to enhance traffic performance and allow efficient management, but also to enable it to dynamically and flexibly adapt to the traffic demands of different vertical scenarios. In order to support that enablement, the underlying network procedures (i.e., network functions) are being virtualized and deployed in cloud-based environments, allowing for a more optimized usage of the infra-structure resources. In addition, such resources can be sliced, allowing isolated provisioning to specific network functions allocated to disparate vertical deployments. As network slices are envisaged by network operators to fulfill a small number of slices, able to cater towards essential 5G scenario demands (i.e., enhanced mobile broadband, massive machine-type communications and ultra reliable low-latency communications), the total amount of slices existing in a system is currently dictated by the underlying operational overhead placed over the cloud infra-structure. This paper explores the challenges associated to a vision where the network slicing concept is applied with a much greater level of granularity, ultimately allowing it to become a core mechanism of the network’s operation, with large numbers of co-existing slices. In that respect, this paper proposes an architecture framework for instantiation of network slices among network providers, which in turn are able to instantiate sub-slices tailored to use cases and vertical tenants. The evaluation of this concept is done following a two-pronged approach: firstly, different slice dimensions (i.e., from micro to macro) are proposed and discussed, pointing out the benefits and challenges of each proposed slice; secondly, we deployed a mobile network provider (MNO), using OpenAirInterface and FlexRAN frameworks, and experimentally evaluated the its slicing mechanisms. The objective is to provide insight on the challenges and impact associated with the deployment of an increasing amount of slices, using the same available infra-structural resources.

Keywords: Network Slicing, SDN, NFV.

I. I N T R O D U C T I O N

With the dawn of the fifth network generation (5G), research and industry forums have been contributing towards a heterogeneous network capable of supporting a wide range of use cases requirements, while optimising the
network to fulfil specific vertical demands [2]. Such networks requirements range from the enhance mobile broadband (eMBB) high peak data rates, to the ultra-reliable low latency (uRLL) communications and to the massive machine type communications (mMTC) [2]. In this context, mobile network operators (MNOs) are looking for ways to efficiently orchestrate and manage their network, allowing to dynamically (re)configure the network to meet the traffic and vertical demands.

In this line, network slicing has been pointed out as a key enabler for this network reconfigurability. Network slicing proposes the partition of the infrastructure in logical slices, where each slice is viewed as an isolated network. For this, Network Function Virtualisation (NFV) and Software Defined Networking (SDN) have been the enablers for such dynamic network [2]. On one hand, NFV [3] allows the decoupling of the software functions from the hardware characteristics, enabling network functions (NFs) to be deployed in generic hardware in data-centres. On the other hand, SDN [4] decouples the data and control planes and centralises the network intelligence in a high-level entity, namely the SDN controller. Thus, the SDN controller has a broader view of the network, and uses southbound (SB) and northbound (NB) application programming interfaces (APIs) to dynamically (re)configure the data-plane (i.e., forwarding devices) and to communicate with high-level applications (i.e., SDN applications), respectively. In this context, the Open Network Foundation (ONF) has been pushing the standardisation of OpenFlow (OF) [5] as an SB API. Conversely, Representational State Transfer (REST) has been widely used as a NB API. Currently, network slicing is presented as the chaining and dynamic (re)configuration of physical and virtual network functions (PNFs and VNFs, respectively). As such, while NFV enables NFs to be moved across the network, SDN allows the dynamic (re)configuration of the network in order to chain the necessary NFs to fulfil demands of the verticals.

Despite the deployment flexibility and resources isolation allowed by the utilization of these concepts for the enablement of network slicing, the introduction of these procedures adds an added layer of complexity towards the provisioning of connectivity to end-users. As operators [6] and manufacturers [7] have been pointing out, the increase in number of slices meets scalability issues associated to today’s technical limitations of the underlying infrastructure, despite the high business monetization potential that such increase might bring.

This paper embraces a vision where service providers are able to use the network slicing concept as the key building block of dynamically tailored-based connectivity solution towards verticals. In this way, the paper proposes a network architecture where the infrastructure can be sliced in logically isolated networks, allowing the infrastructure sharing among network providers. Also, verticals are able to specify their requirements allowing network providers to reconfigure their access networks and partition them in sub-slices. In this context, the network provider (e.g., MNO) can dynamically instantiate a sub-slice for fulfilling the sporadic necessity of a sport event, or rather deploying microslices for uRLLC scenarios. The evaluation of this concept is done following a two-pronged approach: firstly, different slice dimensions (i.e., from micro to macro) are proposed and discussed, pointing out the benefits and challenges of each proposed slice; secondly, we deployed a mobile network provider (MNO), using OpenAirInterface and FlexRAN frameworks, and experimentally evaluated its slicing mechanisms. The objective is to provide insight on the challenges and impact associated with the deployment of an increasing amount of slices, using the same available infrastructural resources.

The remainder of this paper is organized as follows: Section II explores the background while presenting network slicing initiatives. Our architecture is proposed in Section III presenting the main building blocks and involved entities. Section IV illustrates different slice dimensions and respective benefits for verticals, with possible implementation being presented in Section V. In Section VI a proof-of-concept
framework is deployed and evaluated in Section VII. Finally, the paper concludes in Section VIII.

II. RELATED WORK

Network slicing is the logical partitioning of physical network resources and the combination/chaining of such resources in logical slices, proving to the user a view of an unique network [8]. In this line, end-to-end (E2E) slicing implies the slicing of both radio (or spectrum) and infrastructure [8]. The former is related to the time, space or frequency multiplexing of the spectrum, and the latter to the slicing of physical network resources. Nevertheless, these slice layers should be stitched together in order to compose and E2E slice transparent to users [2]. In this context, projects such as [9, 10] aim to allow the means towards the provision and management of slices tailored to vertical industries, by mapping not only network functions and infrastructure, but also service layer agreements (SLA) of the services and vertical requirements.

The slicing of wireless networks adds complexity to the network slicing concept, due to the variability of wireless links’ capacity (which in turn depends on available bandwidth) and the limited resources (limited spectrum) [8]. In this context, wireless slicing is usually technology dependant, since 3GPP and non-3GPP access technologies implement different medium access techniques [8]. In this line, in LTE, medium access control (MAC) is performed by Orthogonal Frequency Division Multiple Access (OFDMA) on downlink and by Single Carrier FDMA on the uplink. Thus, slicing proposals for LTE usually consider the enhancement of scheduler algorithms to decide the amount of radio blocks assignment, taking in account QoS requirements, as proposed in works such as [11, 12, 13, 14]. Additionally, in [15], the authors analyse different RAN slicing approaches comparing them in terms of granularity in the assignment of radio resources and the degrees of isolation and customization. Otherwise, MAC in Wi-Fi for devices in infrastructure mode is usually set in Distributed Coordination Function (DCF) or Enhanced Distributed Channel Access (EDCA) [8]. Thus, works such as [16, 17, 18, 19] propose enhanced algorithms for packet scheduling. Notwithstanding, network-layer approaches such as [20, 21] try to avoid such low level strategies and propose the resource allocation at higher layers. In this context, such approaches try to slice the Wi-Fi access point (AP), using multiple virtual machines (VMs) over the physical AP, scheduling the use of transmission resources between slices. Also, traffic shaping approaches ([22, 23]) aim to control the traffic sent to the scheduler, modulating is behavior.

Besides the radio access component, Infrastructure slicing has been being pushed by network virtualisation [8]. In this line, works such as [24, 25] propose the softwarization and virtualisation of the mobile network, advocating that the use of SDN and NFV technologies adds a greater degree of flexibility. In this context, OpenAirInterface (OAI) [26] is an opensource software-based implementation of the LTE compliant with 3GPP standards. Providing enhancements to the OAI, Mosaic5G [27] consortium, presents LL-MEC [28] and FlexRAN [29]. On one hand, LL-MEC [28] enhances OAI by following SDN and MEC principles, resulting in a low latency multi-access edge computing (MEC) platform. On the other hand, FlexRAN [29], provides a flexible control over the RAN infrastructure allowing to dynamically instantiate radio slices. Finally, works such as [30] and [31], provide insight on the E2E orchestration of slicing mechanisms for verticals.

Nonetheless, to the best of the authors’ knowledge, there is no analysis or experimental assessment of the impact and possibilities that the increasing amount of slices over a system have. This is where our paper contributes, by defining different types of network slice granularity and their deployment feasibility, and by experimentally assessing the dynamic instantiation of sub-slices by network providers, in a dynamic reconfiguration scenario.
III. FRAMEWORK OVERVIEW

In our architecture proposal, network providers (such as, Mobile Network Operators (MNO)) request a network slice to the infrastructure provider, in order to deploy their access network. For this, infrastructure providers offer a service orchestrator that can be interfaced, allowing network providers to announce their requirements. This allows infrastructure sharing among multiple network providers, since network providers request a set of physical and virtual network functions (PNF and VNF, respectively) from the infrastructure provider, which in turn slices the infrastructure (i.e., Base Stations, Access Points, forwarding devices, data-centres) and chains the requested PNFs and VNFs. This is portrayed as Macro Slices, in our architecture. Additionally, network providers, when requesting resources to the infrastructure provider, tailor such requests towards the construction of a suitable network slice, as required by the vertical and traffic demands of each use case. As such, network providers offer a vertical manager, allowing each vertical to specify their requirements. These compose the Micro Slices, in our architecture. Fig. 1 illustrates the architecture proposal, with the different involved layers being described as follows.

i. Infrastructure provider

In our proposal the infrastructure provider is responsible for instantiating network slices when requested by network providers. For this, the infrastructure providers offer a service orchestrator where network providers can choose the necessary PNFs and VNFs from a catalogue, to meet a vertical’s demands. Thus, the infrastructure is responsible for chaining the requested NFs in a logical isolated network.

ii. Network provider

In our proposal, network providers do not own the infrastructure (i.e., physical equipment). Instead, network providers (such as, MNOs) deploy their network over a shared infrastructure by requesting a slice to the infrastructure provider. Here, a network slice is defined as a set of isolated PNFs and VNFs chained together, resulting a logical isolated network. Also, network providers are able to instantiate sub-slices by reconfiguring their NFs, adapting the virtual access network to each vertical and/or use case.

iii. Verticals and Use cases

Verticals are defined as specific industrial use cases such as the automotive and eHealth. In this context, the network provider offers a vertical manager, allowing verticals to specify the necessary traffic requirements. Such information is then used by network operators to (re)configure their slices, in order to adapt the network to the specific traffic demands of each vertical (different types and possibilities of vertical slices are presented in section IV).

iv. Service Orchestrator

The service orchestrator exposes the infrastructure layer to network providers, while coordinating the multiple requests from such providers. As such, the service orchestrator creates a high-level business service to automate network slices instantiation, providing isolation and security among slices and network providers.
v. Vertical Manager

The vertical manager exposes the network provider features and available resources to the vertical tenant. Here, verticals announce the requirements of the use case, and the SLAs are defined. The manager then (re)configures the network slice (e.g., chains of PNFs and VNFs) in order to tailor the slice to the traffic demands.

IV. Vertical slices and use cases

As discussed previously, network providers, such as MNOs, request to the infrastructure provider PNFs and VNFs (forming a network slice) to deploy their network. Nevertheless, MNOs are able to (re)configure their virtual networks (i.e., network slices), in order to meet traffic demands of each vertical. In this section we propose and analyze a classification of network slices in terms of granularity, going beyond the currently accepted general notion of network slice. Fig. 2 illustrates the proposed slices dimensions, while Table 1 summarizes them by providing use case examples.

In this line, the MNO requests an operator slice to the infrastructure provider, which in turn grants PNFs and VNFs. The MNO is responsible for the orchestration of its slice, allowing it to (re)configure the requested NFs. Thus, the MNO is able to dynamically instantiate sub-slices with different sizes and requirements, according to the use cases’ and/or verticals’ demands.

Fig. 2a exemplifies macroslices instantiated for covering bigger areas of the network. For example, to meet the sporadic or seasonal traffic demands of a sport event, the MNO may instantiate a geographical slice, in order to enforce better coverage and enhance QoS and QoE for its users during the event. Also, the MNO may create different classes of users (e.g., premium, regular and low cost) and instantiate a slice with different requirements and QoS for each class.

Current smartphones are able to simultaneously use multiple wireless access technologies (e.g., LTE and Wi-Fi), thus the MNO has the possibility of instantiating a slice per access technology. This allows the traffic redirection to the less crowded access network for QoE enhancement and/or the traffic offloading from the licensed to the unlicensed spectrum (i.e., from LTE to Wi-Fi). Notwithstanding, alternatively, for UE’s redundancy and throughput enhancement, the MNO may instantiate a slice covering multiples access technologies of the UE. Also, despite UEs having multiple interfaces of the same access technology, a slice can be instantiated per interface, allowing a UE to be attached to different MNOs simultaneously.

Nevertheless, use cases such as eHealth and automotive require high reliability, with the presence of microslices becoming important (Fig. 2b). In this line, scenarios where network interfaces (NIC) of the nodes (or UEs) attach to multiple slices simultaneously, allow the UE to prioritize certain types of flows. Also, in more specific scenarios, packets of the same flow are transmitted/received in parallel, allowing a greater degree of redundancy, reliability and/or throughput.

V. Slicing initiatives for different slice dimensions and implementation efforts

As reviewed in section II, different slicing initiatives and proof-of-concept frameworks have been proposed in recent years. However, the majority of such proposals often focus in specific use cases, without presenting their integration with the global architecture, which in turn demands great flexibility in order to tailor a slice for the verticals. In addition, such existing works also address the subject assuming a sin-
Table 1: Types of slices and use cases.

| Type of slice         | Description                                                                 | Vertical / Use case                      |
|-----------------------|-----------------------------------------------------------------------------|------------------------------------------|
| Operator              | Network slice instantiated by the infrastructure provider with multiple PNFs and VNFs. | Mobile network operator (MNO).           |
| Geographic area       | Slice instantiated in geographical area for sporadic gathering.              | Sport event or concert in a stadium.     |
| Type of client        | Instantiated by the tenant MNO over the operators slice by (re)configuring the requested PNFs and VNFs. | Definition of classes of users for QoS and QoE. |
| Access technology     | The MNO offers network access through different wireless access networks (e.g., LTE and Wi-Fi), instantiating a slice per access technology. | Mobile video offloading.                |
| Node/UE               | Independently of the number of UE’s network interfaces, the MNO instantiates one slice for the UE. | eMBB (high throughput, since the UE uses multiple interfaces simultaneously). |
| Interface             | For UEs with multiple network interfaces for the same wireless access technology (e.g., dual-sim smartphones) a slice is instantiated per interface. | Resilience and redundancy               |
| Flow                  | The MNO instantiates slices per types of flow and/or service, allowing UEs to attach to multiple slices simultaneously. | QoS and QoE per flow and/or service (traffic shaping). |
| Packet                | The MNO instantiates multiple slices to which UEs attach allowing the parallel transmission of packet from the flow. | uRLLC and eHealth.                      |

gle type of network slice (or at most, just distinguish between radio access or network services slices at the core). In this line, next we review recent slicing initiatives and proof-of-concept frameworks, viewing them under the lens of our network slicing granularity classification and map them according to our architecture proposal.

**Operator:** Despite existing works (such as [9], [10]) proposing infrastructure sharing among network providers, as far as we know, few actually experimentally implement such approach. For example, OAI [26] along with FlexRAN [29] allows to slice the MNOs infrastructure, by virtualising the EPC in a data-centre and instantiate multiple radio slices, respectively. However, such frameworks do not allow the RAN sharing, requiring each MNO to deploy its own RAN infrastructure (more specifically, eNBs). In this line, it is necessary to develop mechanisms allowing eNBs to be shared among MNOs, in order to allow full infrastructure sharing. Regarding to non-3GPP infrastructure sharing initiatives, works such as [32],[33] present proof-of-concept frameworks to dynamically instantiate Wi-Fi slices, which redirect traffic to the respective core networks, allowing APs deployed in public places to be shared among MNOs.

**Geographic area:** Frameworks such as FlexRAN [29] and OAI [26] enhanced the deployment flexibility of mobile networks. MEC and fog computing are enablers for this type of slices, as the closer proximity of the network function deployment infrastructure to the end users, allow for geographical-based
performance gains and resource usage optimization. In this line, by enhancing such frameworks, it is possible to dynamically manage the control and data planes in order to instantiate a geographical slice, and use MEC to reduce latencies.

**Type of client:** Frameworks such as FlexRAN [29], allow the RAN slicing for MNOs, with the instantiated RAN slices being attached to the MNO’s EPC. Similarly, in [32], multiple Wi-Fi slices were instantiated with different QoS. Such approaches allow MNOs to instantiate 3GPP and non-3GPP slices for different classes of users, providing different QoS for each slice.

**Access technology:** Currently, proposed architectures in the literature provide mechanisms to create network slices for different access technologies, disregarding the interoperability between slices of different access technologies. In this line, [29] proposes the slicing of 3GPP networks, while works such as [33] slice non-3GPP points of attachment (PoA) for enhanced QoS and/or infrastructure sharing among operators. However, providing interoperation capabilities between both slices requires both the development of new mechanisms as well as the enhancement of existing procedures. In [32], the authors took the first steps towards this direction and developed a framework that dynamically instantiated a non-3GPP slice for the UE, allowing mobile video offloading while maintaining the QoE.

**Node/UE:** Aligned with the interoperability between slices of different access technologies, we propose the instantiation of slices per UE. This allows the access technology currently in use by the UE to become transparent, enabling seamless handover scenarios. In this line, the use of a virtualized representation of the UE inside the network provider’s virtualized network functions (as in [32]) anchors the UE to the network, allowing the network provider to flexibly move the slice among the different access technologies. Alternatively, the use of bond interfaces allows the unification of access technologies in the UE, which also allows the transparency of multiple slices to the end-user.

**Interface:** Here, a different slice is instantiated depending if interfaces are from same access technology, or not. For interfaces the same access technology (e.g., dual-SIM smartphone), the MNO instantiates a slice per interface. For interfaces of different access technologies, the slice is similar to the access technology slice type. This type of slicing allows for greater UE connectivity resilience in case of network failure, and despite being supported by our current slicing implementation, mechanisms for slice handover management in inter-domain scenarios need to be further developed.

**Flow:** This is the most frequent type of radio slicing. Works such as [19, 14] propose algorithms for the allocation of resource blocks depending on the traffic characteristics. Conversely, [23] noted that such approaches do not guarantee the uplink traffic demands in scenarios with “greedy” flows, and propose instead the use of SDN technologies within the UE, for dynamic queuing of flows.

**Packet:** This type of slicing aims to offer to the UE the capability to attach the same interface to multiple slices, allowing the parallel transmission of packet of the flow, with the benefit of enhanced throughput, redundancy and resilience. However, as far as we know, currently there is no slicing mechanisms in the literature that allows the UE to dynamically send packets of the same flow through different slices.

VI. **Use case and Implementation**

Fig. [3a] presents the architecture of the instantiated MNO’s slice, where the evolved packet core (EPC) was instantiated in a in-house data-centre running OpenStack (Ocata). The deployed EPC was based in the OAI project, enhancing its flexibility by introducing a SDN controller capable of receiving information
from NB SDN application helping in the network (re)configuration. In this line, 3GPP entities, such as the mobility management entity (MME), the home subscriber server (HSS) and the service and packet gateway (S/P-GW), were instantiated in VMs with a 1 CPU core and 2 GB of RAM, running the Ubuntu 16.04 LTS operating system (OS). Regarding to the RAN, its flexibility was enhanced by deploying the FlexRAN framework. In this context, our framework is composed by both the FlexRAN and the OAI, allowing the development of SDN NB applications to acquire context from both core and ran networks, and assist the SDN controller in the core and access networks management via NB APIs. The eNodeB (eNB) was deployed in a physical machine running Ubuntu desktop 16.04 LTS OS with an Intel Core i7-7700K CPU and 32 GB of RAM, and an USRP B210 software-defined radio (SDR) board with a LP0965 antenna.

i. Scenario

For simplification, due to the complexity of infrastructure sharing among MNOs, in our scenario the slice for the MNO is already instantiated. In this context, the MNO will reconfigure its building blocks (PNFs and VNFs) according to requests from verticals. Fig. 3d illustrates the messages sequence for the reconfigurability of the framework upon the attachment of an UE. Additionally, for our scenario, we developed an SDN NB application (i.e., the slice creator/selector) to assist the SDN controller in the management of UEs’ requirements. As such, upon an UE attachment, the slice creator/selector verifies the requirements of the UE, and if necessary requests a new slice to the FlexRAN SD-RAN controller with the necessary parameters and/or a slice handover.

In this context, when a UE attaches to the 3GPP network, the MME informs the SDN controller via NB APIs, through REST messaged we developed (Fig. 3a). The SDN controller then reconfigures the SPGW-U (Fig. 3b) via SB APIs (i.e., OF for flow based rules and OVSDB for tunnel creation), enabling the communication of the UE. Initially, the UE is attached to a default slice. Nevertheless, after attachment completion, the SDN controller informs the slice creator/selector, which in turn verifies the UE’s characteristics (e.g., type of client, current flow in use, etc.) and (if necessary) requests to the FlexRAN SD-RAN controller to move the UE to the correct slice (or asks for a new one, moving the UE afterwards).

VII. Evaluation and Discussion

In this section we evaluate the proposed framework in terms of UE attachment, radio slice instantiation and slice handover delays, and the impact caused by the simultaneous existence of requests and/or increasing number of instantiated slices. Experiments were run 50 times, with the results being shown in Fig. 4 and presented with a confidence interval of 95%.
i. Slice radio instantiation delay

As previously discussed, our deployment uses both OAI and FlexRAN. In this context, FlexRAN only allows to instantiate a maximum of 10 radio slices. Fig. (4a) presents the instantiation delay of upon a request of multiple radio slices. The results show that the slice instantiation does not depend on the number of requested slices, as of the current version of the FlexRAN software, for the amount of simultaneous slices used in our experiments.

In Fig. (3b) we note that the request is sent by our SDN NB application via REST (more specifically, HTTP POST message). However, the FlexRAN SD-RAN controller sends a acknowledgement before the correct implementation of the slice, misleading the slice requester to move UEs to a slice before its correct implementation. To overcome this, we set a delay between the slice instantiation acknowledgement and the UE’s slice handover.

ii. Slice handover delay

From Fig. (4b) it is noted that the slice handover of the UE is independent of the number of instantiated slices. As such, in Fig. (3b) when the requester asks for a slice handover of the UE, the network takes about 2s to switch the radio slice that the UE is attached to. In this context, we argue that in scenarios where the network uses handovers from one slice to another as the means to fulfil UE requirements (e.g., better latency), the slice handover delay is required to be much lower in order not to incur any impact to the experienced QoE (especially when considering uRLL scenarios). As such, enhanced mechanisms should be developed in order to increase handover performance.

iii. S/P-GW update delay

Fig. (4c) presents a scalability study of our SDN mechanism for S/P-GW flow control. For this, our MME emulated the attachment of multiple UE simultaneously and we measured the delay for correct flow implementation for the requested number of UEs. The experiment uses a worst case scenario, since requests are sent consecutively to the SDN controller. Results show that our mechanism escalates well, outperforming a linear scenario.

iv. UE attachment delay

This experiment evaluates the total delay of the UE attachment in a dynamically instantiated slice. Thus, this delay results in the sum of the delay for slice radio instantiation, update of the S/P-GW and slice handover (HO). Fig. (4H) presents the cumulative distribution function (cCDF) of the delay for each stage completion (as such, each stage accounts the delay of previous stages). In Fig. (3b) when an UE attaches to the 3GPP network, the MME informs the SDN controller (Fig. (3b)1) which in turns updates the S/P-GW-U (Fig. (3b)2). Such update takes about 100ms and is related to the installation of two flow-based rules (for uplink and downlink UE’s communication) in the OpenFlow switch. The slice creator/selector then instantiates a new slice for UE (Fig. (3b)4, 600ms), moving the UE to it afterwards (Fig. (3b)4, 2). In this context, the whole process takes almost 3s to be completed.

v. Scenario messages impact

Fig. (4e) illustrates the message sizes for the different scenario messages. For the UE attachment and detachment (Fig. (3b)1), we used the REST API, more specifically, HTTP POST messages. As such, the former as an impact of 370bytes and the latter 310bytes. When the SDN controller is informed of the UE’s attachment, the SDN controller updates S/P-GW-U via OpenFlow messages (i.e., OF flow_modification). Thus two messages are sent (Fig. (3b)2): first for uplink (UL) communication (170bytes), and second for downlink (DL) (178bytes). Initially, the UE is attached to a default slice. In case, of specific UE’s requirements, the slice creator/selector, uses HTTP POST messages (Fig. (3b)4) to instantiate a slice (558bytes) and to handover the UE for the new slice (66bytes). Finally, for a slice delete and
HTTP POST message (237 bytes) is sent towards the FlexRAN SD-RAN controller.

Regarding to request slice messages, Fig. 4f) shows how the HTTP POST message increases depending on the number of requested slices. Also, in scenarios where there are already 5 slices, and 3 more slices are needed, the HTTP POST contains the resulted 8 slices with the correspondent slice parameters (resulting in 1204 bytes).

VIII. Conclusions

Network slicing is presented as the game changer for 5G networks. Leveraged by SDN and NFV technologies, network slicing promises to enable the logical partition of the network in slices tailored to vertical’ requirements. This paper presented a framework capable of abstracting the partitioning of the network to verticals, while providing the necessary requirements by dynamically reconfiguring the network. Different slice dimensions where proposed and its contribution to verticals and use cases was presented. Additionally, current slicing mechanisms and frameworks where mapped to the proposed slice types. Finally, a proof-of-concept framework based on OAI and FlexRAN, was deployed and experimentally evaluated in terms of delay and scalability. Results showcased that, despite some of the mechanisms exposed to an increasing amount of slices were able to cope with the experimented scenario’s demands, existing technical approaches still need to be further enhanced in order to allow not only a larger number of multiple isolated slices, but also to efficiently handover UEs among slices.

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