This is a postprint version of the following published document:


DOI: https://doi.org/10.1016/j.comnet.2020.107382

© 2020 Elsevier B.V. All rights reserved.

This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.
ACHO: A Framework for Flexible Re-Orchestration of
Virtual Network Functions

Gines Garcia-Aviles¹, Carlos Donato², Marco Gramaglia¹, Pablo Serrano¹,
Albert Banchs¹,³

Abstract

Network Function Virtualization enables network slicing as a novel paradigm
for service provisioning. With network slicing, Virtual Network Functions
(VNFs) can be instantiated at different locations of the infrastructure, choosing
their optimal placement based on parameters such as the requirements
of the service or the resources available. One limitation of state-of-the-art
technology for network slicing is the inability to re-evaluate orchestration de-
cisions once the slice has been deployed, in case of changing service demands
or network conditions.

In this paper, we present ACHO, a novel software framework that enables
seamless re-orchestration of VNFs of any kind, including RAN and Core.
With ACHO, VNFs and resources can be easily re-assigned to match, e.g.,
varying user demands or changes in the nodes’ load. ACHO uses lightweight
mechanisms, such as splitting the engine of a VNF from the data it requires
to perform its operation, in such a way that, when re-allocating a VNF, only
the data is moved (a new engine is instantiated in the new location). We
demonstrate the use of ACHO in a small scale testbed, showing that (i) the
proposed re-orchestration is feasible, (ii) it results much faster than existing
alternatives (especially for relocation), and (iii) the framework can be readily
applied to existing VNFs after minimal changes to their implementation.

Keywords: 5G mobile communication, Computer network management,
Network architecture, Network function virtualization

¹University Carlos III of Madrid
²IMEC
³IMDEA Networks Institute
1. Introduction

One key technology of 5G Networking is network slicing [1], which allows
the use of the same infrastructure to support very diverse services. Enabled
by the irruption of the Network Function Virtualization (NFV) paradigm [2],
network slicing breaks the traditional “one size fits all” network paradigm,
by permitting the deployment of multiple Virtual Network Functions (VNFs)
in different general-purpose clouds. This coordination between the hardware
elements of a given deployment and the software running on top of them
is usually referred to as network orchestration, which enables tailoring each
virtual network deployment to a particular service.

However, current orchestration solutions are not flexible, in the sense
that this mapping between resources (e.g., hardware, radio spectrum) and
software is decided once per service and it is hard to modify afterward. This
reduced flexibility results in the following issues, which could be addressed
by a more flexible orchestration:

Lack of re-location While the current state of the art solutions allow for ba-
sic scaling or migration of a VNF, they are usually limited to replica creation
within the same datacenter on the same hardware platform. This falls short
when the target is to flexibly adapt to the envisioned dynamic demand in
a cost-efficient way, as the technology needs to support seamless re-location
and re-configuration of VNFs [3] across datacenters, without any assumption
on the underlying hardware. This approach naturally couples with hierarchi-
cal and network slicing native architectures that have been recently proposed
for next generation networks [4], and received very low attention from the
research community, with the exception of [5].

Lack of fine re-configuration The transition towards a full cloud native
suite of network functions is still ongoing. While the traditional functions
only exposed very few configuration parameters such as power management
or frequency control [6], with network softwarization the variables that may
be controlled from the management perspective can be much more, allowing a
fine grained control of aspects such as the sharing of spectrum across different
slices or tenants, or the configuration of radio resource blocks. Despite this
possibility, and especially in the access network, a cloud-oriented control of
network functions is lacking. In fact, only recently and for the Core Network,
the Service Based Architecture [7] has been proposed, while for the Radio
Access Network (RAN) part some similar efforts have been proposed [8], but
almost no implementation is available (the one in [9] is not provided as open
source). In this paper, we propose ACHO (Adaptive slice re-Configuration using Hierarchical Orchestration), a novel open source framework for flexible orchestration of network functions, which (i) provides the ability to relocate VNFs at run-time, and (ii) supports their fine-grained re-configuration.

The main cornerstone of the ACHO design is the adjacency to the relevant standard solutions, mainly 3GPP and ETSI NFV. This further demonstrates the applicability of the ACHO’s concepts and vision on top of the relevant state of the art technology.

Thus, the contribution of this paper are summarized as follows:

- The design of a flexible re-orchestration framework that allows enhanced operations such as VNF re-location and fine re-configuration, including the definition of the required interfaces that support these operations.
- A library of VNFs adapted to this framework, including the basic set of features to have an operational 5G network.
- A proof-of-concept evaluation of the overall ACHO solution.

By open-sourcing ACHO, we aim to foster 5G experimenting repeatability, to improve code reliability, and to enable other researchers to extend the number of supported scenarios beyond those studied in this paper. The codebase, available on GitHub⁴ under the AGPLv3 license, is the first open-source solution of basic 5G Core functionality with seamless re-location capabilities (to the best of our knowledge).

The rest of the paper is structured as follows: in Section 2 we describe the advantages of flexible network orchestration and the challenges to achieve it, discussing also the state of the art solutions. Then, Section 3 describes our solution, while Section 4 provides quantitative performance figures in terms of re-orchestration delay and achieved isolation across slices. Finally, concluding remarks are provided in Section 5.

2. Flexible network orchestration: advantages and state of the art

Network orchestration [10, 11] can be defined as the coordination between the hardware elements of a given deployment and the software modules running on top of them. Current orchestration solutions only support a static

⁴https://github.com/wnlUC3M/
and coarse-grained operation: once instantiated, it is hard to modify the resources associated to a specific network slice (e.g., re-locate a VNF to the edge), or to support a fine-grained re-configuration (e.g., scale-up just the flows belonging to a specific network slice). We define a flexible network orchestration as the one supporting a dynamic and fine-grained operation. These characteristics would enable the so-called elastic orchestration of network slices [12] which, in turn, would improve the resource utilization in the network.

In the following, we first make the case for these two features, and then discuss the state of the art technology and the current implementation landscape.

2.1. The case for flexible re-orchestration of VNFs

As defined above, a re-orchestration solution is flexible only if it is both dynamic and fine-grained, features which are currently unavailable with existing orchestration solutions (we discuss these solutions in Section 2.2). In the following, we discuss the main advantages of these two features.

2.1.1. Advantages of a dynamic re-orchestration

Some of these advantages obtained with a dynamic re-orchestration are:

Adapting to user mobility. Low-latency services such as tactile or vehicular communications require that VNFs affecting latency are as close as possible to the user, to minimize the delay between these functions and the user. When a user moves to a new location, VNFs should move as well to keep close to the user’s new location. This requires the ability to relocate those functions without disrupting the ongoing service.

Service enhancements in run-time. Flexible re-location also gives the ability to re-compose a service provided by a given slice, to add, substitute, remove, or relocate VNFs in the chain. This enables introducing a variety of features during run-time operation, such as, e.g., adding or relocating a firewall, or replacing a more efficient (but slower) video encoder by a quicker but less efficient one to adapt to changes in the measured delay while keeping quality of experience.

Improved de/scaling. Resource scaling refers to the ability to assign resources as needed. While the traditional vertical and horizontal scaling could provide this feature to some extent, the use of relocatable VNFs introduces an additional level of flexibility without disrupting the service: when a VNF runs out of resources, it can be relocated to a different location with more
resources. When few functions are running in different locations, this allows to relocate them in a single resource and deactivate the unused nodes, saving resources by implementing infrastructure on-demand schemes [13].

**Resilient operation.** The ability to relocate VNFs in real-time enables novel methods to provide resiliency. In case of service disruption due to, e.g., the congestion of a node, or a hardware failure, it would be possible to relocate the required functions seamlessly triggering their “activation”, thus providing resilience against impairments of various kinds.

### 2.1.2. Advantages of a fine-grained re-orchestration

The transition to a more modular and software-based architecture such as the one in the 3GPP Release 15 [14] opens the door for a more precise resource management. Also, the API-based control of the core network function (the so-called SBA architecture) allows for an easier way of re-configuring functions, following the slice needs. Among the features that such fine-grained re-orchestration capabilities would enable, we have:

**Per-slice re-configuration.** Network slices (or Sub Network Slices [15]) are the “least common multiple” when it comes to service management. As VNFs can be shared among slices [15], they should expose APIs that enable the per-slice configuration. Besides the per-slice parameter re-configuration, the orchestration framework shall also support operations such as join and split, i.e., grouping into the same virtual instance (a Virtual Machine or a container) a group of VNFs belonging to different slices, and vice-versa.

**Joint parameters and resource configuration.** Modifying a parameter of a given VNFs may have an impact on its resource footprint, and also on the one from other VNFs, both from the network resources perspective (i.e., more or different frequency bands) and the computational (i.e., more CPU). An orchestration algorithm shall be able to assess the impact of a change of parameters on the underlying infrastructure and act accordingly.

**Access network re-configuration.** While the core network functions already have incorporated softwarization principles since the standardization, access network functions are more “grounded” in a less flexible architecture, which is partly also due to their need to comply with stringent timing requirements. Just very recently, industrial fora such as Open RAN [8] started to advocate for a finer programmable management of the radio access. Such concepts shall be incorporated in the orchestration framework.

### 2.2. State of the art
Despite the advantages discussed above, the technology currently available does not support a flexible re-orchestration of VNFs. In the following, we review the state of the art, highlighting the most relevant initiatives and contributions.

2.2.1. General VNF placement and orchestration problems

There is a bulk of literature available on the problems of VNF placement and orchestration, summarized by a number of surveys, e.g., [16, 17, 18]. In general, the different proposals can be classified depending on various axes:

(i) the variables to be optimized, e.g., power, cost, latency; (ii) if the optimization is mono- or multi-objective; and (iii) whether the matching of physical and virtual resources is carried out in an offline manner (gathering inputs, requirements, etc.) or in an online manner, following, e.g., the crossing of a threshold, or a periodic trigger. It should be noted, though, that even if the approaches falling into this latter category are referred to as “dynamic” in [17], these solutions are not tested in scenarios considering quick variations over time (see e.g. [19]).

In fact, despite this remarkable amount of previous work, actually few proposals deal with the implementation of such algorithms on real VIMs, with the use of real-life traces being among the most common approaches for the performance evaluation. Furthermore, for those proposals performing a real-life evaluation, they typically rely on existing orchestration technologies that, as discussed in the next section, lack both the dynamism and granularity required for what we refer to as a flexible re-orchestration (i.e., dynamic and fine-grained).

2.2.2. General-purpose orchestration technologies

Existing NFV Management and Orchestration (MANO) software solutions such as, e.g., Open Source MANO (OSM) [20] or the Open Networking Automation Platform (ONAP) [21], are continuously evolving solutions used in many fields to manage the VNF lifecycle (design, configuration, termination, etc.). Their interactions with the underlying infrastructure (to instantiate, connect, and terminate virtual resources) are done through a Virtual Infrastructure Managers (VIM), a software element that abstracts the complexity of the cloud. To enable the discussed advantages of a flexible orchestration of network slices, this VIM has to support (i) flexible relocation of virtual resources, and (ii) their fine-grained re-configuration.
On the one hand, a fine-grained orchestration is tough: state-of-the-art orchestration platforms only allow to re-configure very basic parameters such as the IP address of the VNF, while other fine-grained parameters (such as the ones described in the Information Model [22]) are left to the implementation of each VNF.

On the other hand, VNF re-location technologies are also lacking in terms of dynamism. Although existing VIMs can relocate a Virtual Machine (VM) from one compute node to another, this operation has notable limitations:

- They especially target limited parts of a VM such as its memory. These techniques use an iterative process [23] that starts from the memory pages that were the least frequently accessed, keep updating them until the ones that are the most used are moved. While relocating memory, usually a significant part of the VM has to be kept in a fixed location (e.g., a NAS hosting the disks). As a result, the relocation capability is limited.

- The relocation of a VM is limited within the boundaries of a single datacenter of a single VIM. These limitations are acceptable for cloud computing environments, which typically focus on very high reliability and therefore VMs are only relocated in case of, e.g., disk failures or programmed maintenance, but are inadequate for dynamic scenarios such as the use cases discussed above, involving the movement of VNFs across the network to reduce latency or to improve efficiency across datacenters. As a matter of fact, the topic of migration over WAN links (which is a relevant scenario for networking purposes, e.g., migration to edge cloud) is currently overlooked by the bulk of available literature, as also confirmed by the authors of [24]. Among the more than 200 works reviewed there, just a handful deal with migration over long distances and none of them provide experimental results.

As discussed, state of the art orchestration platforms provide some methods to relocate VMs. For instance, OpenStack provides live-migration tools [25]; however, their use precludes fast VNF re-location. Their operation is sketched in Fig. 1a: in contrast to ACHO, the full Virtual Machine has to be copied to the targeted destination. This includes common data such as the guest kernel, libraries, and the file system structure [23]: these elements are not copied when employing ACHO’s context migration. Also, as these techniques are very expensive in terms of exchanged data, they are only available
between the same NFV infrastructure point of presence (i.e., the infrastructure controlled by the same VIM instance), excluding thus the migration among VIMs, which ACHO supports.

Also, commercial products such as VMware implement sophisticated techniques that can perform live migrations in very short times, by incrementally copying the memory of running virtual instances. However, these methods require very high bandwidth and a very short latency between the endpoints, as well as a shared disk image. The technical report from VMware [26] declares migration times in the order of tenths of seconds over a 10 Gbps Ethernet connection. All these requirements preclude their use in our target scenario, which should support relocations between endpoints relatively “far away” (e.g., different datacenters). Similar techniques are also employed in the context of containers, e.g., Voyager [27]. Besides being substantially lighter than a VM, this technique however still has to copy all the memory and the disk used by the container, making it unsuitable for far relocations.

Similar considerations apply for other virtualization platforms that are particularly optimized for the VNF migration. For instance, unikernels can perform live migration within few milliseconds [28], but they are currently not part of any large scale NFV infrastructure deployment and therefore they are not integrated into commonly used MANO platforms such as ONAP or OSM. Because of this, they lack the required infrastructure management capabilities, and therefore they are unsuited accommodate basic features such as i.e., re-orchestration triggers in a seamless way.

2.2.3. Ad hoc solutions

Enabling flexible re-orchestration in softwarized network deployment re-
ceived attention by the research community in the last few years. The work most closely related to ours is SENATUS [5], a framework that internally lever-
ages on state of the art VIMs; because of this, this framework yields to very poor performance, in particular in challenging (i.e., very dynamic) scenarios, as we quantify in Section 4.

The idea of splitting the context of a function from its execution en-
gine has also been proposed by some works in the literature, most notably OpenNF [29] and Split Merge [30]. These papers propose the fast relocation of VNF by moving the least amount of information between different virtualization environments. While these cases are relatively similar to ours, the solutions lack two key features that preclude their use in mobile networks: (i) the considered VNFs do not constitute part of the “3GPP ecosystem,” and (ii) they lack an interface with a modern orchestrator, which is required to enable must-have features of mobile networks e.g., network slicing.

A similar idea is also currently included in the 3GPP specification [31], to relocate the information related to a specific User Equipment (UE) between different instances of a network function, in particular for load balancing purposes or to keep providing connectivity when a specific function is de-
commissioned. Still, this procedure is available for the core functions only.

Finally, if we consider more targeted solutions that also specifically include the access network, the available material is even less. The most re-
markable solution is Orion [9], which allows for a per-slice re-configuration of radio resources but the software is not freely available.

2.3. Main ACHO novelties

Based on the above analysis of the state of the art, we conclude that there is no practical open source solution for flexible orchestration of VNFs in a mobile network architecture. This motivated the design and implementation of ACHO, a framework that provides the following novelties as compared vs. the state of the art:

- Firstly, ACHO targets mobile networking, a more heterogeneous sce-
nario with very diverse network functions with very different require-
ments (e.g., access network vs. core network functions).

- ACHO provides a clear methodology to adapt existing VNFs, which follows the recent architectural trends of 5G networking, and is aligned with the ongoing standardization efforts.
ACHO specifies two novel interfaces to support and dynamic and fine-grained orchestration, which can be easily implemented with existing off-the-shelf orchestrators.

ACHO also provides a fully-featured implementation of 5G VNFs and orchestration elements, which can be easily downloaded, customized, and tested with off-the-shelf hardware.

Finally, we discuss different implementation strategies, also aligned with existing standardization efforts, to maximize the practicality of ACHO.

3. ACHO: A suite for flexible 5G networking

We next present ACHO (Adaptive slice re-Configuration using Hierarchical Orchestration), a software framework consisting of an implementation of 5G Functionality (the most critical 3GPP Rel. 15 Core Network Functions, depicted in Fig. 2 and marked with SBA in Fig. 5), the radio access network functions and the MANO modules to handle them. ACHO provides a full network-slicing aware solution that includes all the MANO modules to enable a flexible re-orchestration of the mobile network. Some of the network components of ACHO have been adapted from existing open source projects (e.g., srsLTE), while other components that were not available as open source
have been implemented from scratch. As a result, the software codebase pro-
vided by ACHO is very complete and has no match in the landscape of the
open source mobile networking initiatives.

3.1. Efficient re-configuration of VNFs through context migration

As discussed in Section 2.2, a plethora of orchestration algorithms rely on
dynamically migrating a VNF on the fly. However, very few of them deal with
the actual implementation of the migration mechanism, with the work of [5]
being among the notable exceptions, but providing very poor performance.
This motivates the design of the ACHO framework. The key enabler of
ACHO is a clean split between the context of a network function and its
execution engine, which we refer to as the c/e split. The context is defined
by the current values of all the variables employed by the function, while the
engine is the part responsible for the actual execution of the function. In
this way, when relocating a network function, it is sufficient to move to the
new location just the context, which contains the “state” of the function.
Therefore, we can instantiate a new function engine in the new location and
feed it with the data corresponding to the context extracted from the previous
location (this strategy is depicted in Fig. 1b).

By moving the context of a VNF only, we reduce the amount of informa-
tion that has to be moved to the bare minimum, without incurring into large
penalties as done by VNF unaware solutions [23]. For instance, the tests
performed in [32] show how the total amount of data transferred is almost
a linear function of the VM size. In the following, we discuss in details how
such VNF migration can take place.

3.2. The VNF context

As discussed above, by introducing the c/e split, ACHO trades flexibil-
ity (i.e., the orchestration framework needs to know what kind of VNFs are
running), with the compactness of the exchanged data, which is the bare min-
imum data representing the internal state of a VNF. The context is specific
to each VNF but it is independent of the execution environment: for in-
cidence, we implemented ACHO for a VM-based deployment, but it can work
with containers or unikernels. A context may comprise the specific rules of
a firewall, or the information of the authenticated User equipment (UE) for
an Authentication Server Function (AUSF). To support this, network func-
tions need to be re-implemented to enable a clear separation between the
context and the engine, a re-implementation that is specific to each function.
Furthermore, these re-implemented VNF have to expose this new capability, which could be achieved by e.g. extending the Network Exposure Function (NEF) to support c/e split through an API.

An example of the context extracted from the Session Management Function (SMF) Network Function is depicted in Fig. 3. Given that the SMF is in charge of handling the end user session, routing them from the base station to the UPF, the context of this function includes all the required information to re-install the relocated flow into the new VNF. Fig. 3 provides a JSON representation of the context, but binary formats such as e.g. Google PBF could also be used. The context does not contain information about the resources utilized in the underlying infrastructure (i.e., number of CPUs, amount of RAM) that are left to the MANO framework by using the standard technologies (e.g., the VNFD file descriptors). A full description of the implementation of such relocatable functions is provided in Section 3.5.

Thus, according to operator-defined re-orchestration triggers (which can be computed from QoS metrics), the MANO pulls the context from the source VNF and injects it in the destination VNF (details on the specific interfaces are provided in Section 3.4). Hence, in the SMF case discussed here, all the information related to the gNB and Gateway, including the tunnel id for each user is moved to the new location. Hence, the target VNF can immediately start serving the UE traffic from the new location.

Analogously, we depict in Fig. 4 the context used in our implementation of the MAC scheduler, which can perform re-orchestration based on per-slice. As discussed in Section 4, we use it to enforce isolation across UEs belonging to different slices, changing the Resource Blocks (RBs) allocation according to the number of served slices. This allows for a very granular per-slice (hence partial) re-orchestration, as all the parameters handled by ACHO are related to specific slice instances, as we also show with our proof of concept results in Section 4.

Hence, in addition to the re-implementation of these functions, we also need the means to transfer of the context from one location to another, i.e., instantiate the engine in the new location, feed it with the context, and update the corresponding communication paths. ACHO provides an open-source and practical implementation of this functionality, demonstrating that it is indeed feasible to relocate VNFs without disrupting ongoing services.
```json
{
  "enb_tun_ip_addr": "192.168.10.12",
  "gw_tun_ip_addr": "192.168.10.10",
  "gw_tun_hw_addr": "yy:yy:yy:yy:yy:yy",
  "external_src_mac": "zz:zz:zz:zz:zz:zz",
  "external_dst_mac": "cc:cc:cc:cc:cc:cc",
  "ue_ip_addr": "172.16.0.30",
  "teid": "1111111"
}
```

**Figure 3:** Representation of the SMF context

```json
{
  "nsl_id": "1",
  "rnti": ["1", "2", "3"],
  "start_rb_id": 1,
  "stop_rb_id": 20
}
```

**Figure 4:** Representation of the MAC context

### 3.3. Baseline 5G implementation

To illustrate the benefits of the c/e split we need a working baseline implementation of certain 5G functionality, neither supported by current versions of 3GPP (i.e., 4G/LTE) nor existing open-source implementations. We next describe the baseline architecture that we have developed, which includes: (i) a multi-slice capable access network (both in the UE and eNB), to support end-to-end network slicing, and (ii) a modular implementation of the Core Network, as mandated by recent 3GPP standards.
Radio Access Network Our Radio Access Network (RAN) implementation is based on the open source software suite srsLTE [33], which is extended to support multiple slices. This Multi-slice RAN builds on a modified version of srsLTE to support multiple slices on the same radio VNFs (the full implementation details of the baseline are available in [34]), that we have extended to support fine-grained reconfiguration of radio resources (see Section 3.5).

Core Network ACHO employs an ad-hoc version of the Core Network (CN) functionality that has been specifically implemented for this purpose, as VNFs shall implement the c/e split paradigm. Moreover, our implementation is fully modular and follows the service-based architecture (SBA). More specifically, the implementation of the Access Management Function (AMF), AUSF, User Data Management (UDM) and User Plane Function (UPF) functions is done in Python 3, and is detailed in Section 3.5.

3.4. New MANO functionality

The adoption of the c/e split requires novel MANO functionality, to enable the relocation of network functions, and new interfaces between the management and orchestration layers and the VNFs, to extract and install the contexts.
Hierarchical management and orchestration. To implement the relocation of VNFs within a running slice, we design a system that supports this functionality, following the recent efforts from the 3GPP [15] and ETSI [35]. Our design is illustrated in Fig. 5 and follows a hierarchical structure, with the following two main components:

(i) A 3GPP management system (top of the figure, as defined by [15]), which provides the entry point towards the business layers (i.e., the tenants that request a specific communication service) and manages services in the underlying network. We implemented these parts as Python modules, which includes the mapping of two communication services (namely, eMBB and mMTC) into two Network Function chains. In ACHO, we implement a reduced subset of the ones already defined by 3GPP. Namely, we logically select the VNFs that belong to each slice (including the sharing policies) and create their logic topology.

(ii) An ETSI NFV MANO system (top right) in charge of the central part of the network lifecycle management (i.e., instantiation, runtime, and termination). To implement this part, we have developed a composite implementation of the ETSI NFV MANO [35] stack. Specifically, we employ a base-line OpenStack as the VIM, and then developed the other modules (i.e., VNFM and NFVO) as ad-hoc modules, in Python. Basically, we leverage OpenStack to trigger the instantiation of different VMs in our infrastructure, by using its API. Also, the interfaces towards the VNFs are implemented using Python.

New interfaces. We designed two new interfaces: one to extract and install the context, and another one to estimate network conditions, which is needed to support decisions about VNFs relocations. We denote these interfaces as or-nfv and or-mon, respectively (see Fig. 5). These interfaces can be considered as part of the already defined ETSI MANO reference points or-vfmm, ve-vnfmm-vnf and or-vi, although other extensions may be considered. They are described next:

(i) or-nfv: This interface is used to extract and push the context of the VNFs. This interface is used by the Orchestrator (the NFVO), which is in charge of all the operational logic of a Network Slice. In particular, when deciding to relocate a function, the NFVO first extracts the context of the network function and then re-orchestrates this function, by pushing the context into the function available at the new location. This interface is similar to the one already included in the 5G system between the management service and the core network functions. This interface [36], connects the capabilities provided by the Network Exposure Function (NEF) and Network
Repository Function (NRF) to extract and set configuration parameters from
the network functions. In our implementation, following the current trends in
network softwarization, this interface is implemented through a REST API.

(ii) or-mon: This interface connects the VNF manager (VNFM) with
the VNFs through the SBA, and serves to monitor the VNFs, to trigger a
relocation when performance falls below a given target (although the VIM
has some monitoring capabilities, they typically circumscribe to the Virtual
Machines and not the VNFs). This interface is also similar to the one defined
by 3GPP between the Network Data Analytics Function (NWDAF) available
in the core and the management system. However, in our implementation
(based on a REST API), we extend its focus by targeting different metrics
(e.g. latency, in addition to load) and also including access functions.

3.5. Re-orchestrable VNFs

The proposed c/e split can be applied to any VNF, provided it implements
the interfaces described above to extract and install the context. To show
this, we have implemented different VNFs following the c/e split and thus
making them “re-orchestrable.” We note that the c/e split nicely fits with
the SDN approach, which is an easy way to extract and inject the context
from and to a VNF (i.e., in traditional SDN, the context of a switch are
its forwarding rules). Thus, to implement the VNFs, for simplicity we have
selected the Open Source Lagopus switch as basis for our implementation
(alternatives such as ONOS [37] may be used for larger deployments). The
diversity of the chosen functions shows the generality of our approach and
the ability to apply it to any network function:

UPF: This function provides the encapsulation, decapsulation, and forward-
ing to the Packet Data Network. The implementation of this module follows
the c/e split and includes the corresponding interfaces with our MANO sys-
tem to extract and install the context. The context consists of the current
rules applied to encapsulate/decapsulate packets and to forward them. We
have implemented the UPF module building on the Lagopus switch.

SMF: This c-plane function controls and configures the UPF instances on
the u-plane through the N4 [14] interface. Thus, the context here also con-
sists of the rules to encapsulate/decapsulate/forward packets, in this case
for all the UPF functions controlled by the SMF. For the implementation of

\(^5\)http://www.lagopus.org
this module, we leverage available SDN-capable implementations, enriching
them with mobile network functionality, and employing a Ryu Controller\(^6\) to
implement the N4 interface between the UPF and the SMF.

**IoT broker**: The IoT broker acts as middleware between the sensors con-
ected to a mobile network and a data sink that may be located in a central
location. We have implemented this module in Python from scratch, in-
cluding specific libraries for the handling of traffic flows from the sensors.
Our lightweight and flexible implementation allows to dynamically transfer
the broker context to a new location, which is particularly suitable for Mo-
BILE Edge Computing (MEC) deployments, as it allows moving the broker
functionality across different edge infrastructures.

**Firewall**: This network function forwards IP packets from an ingress to an
egress port following a set of firewall rules. The context of this network
function thus consists of these rules. We have implemented the u-plane part
of this function as a Lagopus switch, and the c-plane part as an extended
Ryu controller. The latter gathers the rules, which are stored as Python
objects, and provides them to the MANO system through the corresponding
primitives.

**MAC scheduler**: One of the main functions of MAC layer in LTE is the
scheduling, which basically consist of assigning a given amount of resources
to different users. The context of this function is, therefore, the amount of
available resources, and the different users requesting them. Our implemen-
tation includes an interface at MAC layer level to enable a dynamic resource
management: each time a user gets authenticated, the MAC layer notifies
the orchestrator, which replies with the amount of resources to be assigned
to this user. We use ACHO just on selected events, to allow enough stability
on the radio link. Although the ACHO mechanism does not impose any con-
straint on the frequency of re-orchestration, each re-orchestration imposes a
price in terms of resource re-allocation. Finally, by employing ACHO at the
network edge, allows for a better network slice isolation, as demonstrated in
Section 4

3.6. **ACHO adoption strategies**

As discussed in the previous subsections, adopting ACHO in the state of
the art architecture requires fundamentally two new features: (i) the intro-

\(^6\)https://osrg.github.io/ryu/
duction of new relocatable functions (see Section 3.5) and (ii) their interac-
tion with the MANO (see Section 3.4). Indeed, they require an important
re-structure of the current network implementation strategies, but we be-
lieve that the advantages brought by our approach (i.e., the possibility of
a fast re-orchestration of network functions) will certainly be considered in
the upcoming transition to novel paradigms such as the cloud-native network
functions [38].

Still, the changes from the architectural perspective are limited and, in
some cases, even already partially targeted by the current standardization
work. Summarizing, the new architectural interfaces shall be able to expose:

- **Network parameters**: as discussed in Section 3.4, ACHO envisions a
  new interface between the VNF and the MANO domains, that is used
to perform extraction and injection of the context to and from virtual
appliances. This kind of approach is totally aligned with current trends
of network softwarization, which propose a profound restructuring of
interfaces with an API based approach.

- **Network resource models**: the context of a VNF is tightly bound
  with its internal state, which is represented by a set of parameters
usually associated to different granularity levels: per user (such as the
bearer information), per user group or slice (such as the IoT broker)
or globally to the VNF (like the eNB configuration). All these aspects
are discussed in Section 3.5.

To this end, we next propose two implementation strategies that are
aligned with the current efforts by SDOs.

- **Transparent mode**: While the network functions shall provide an
  API to extract and inject their context, its definition may be actually
up to the vendor. Therefore, the data blob comprising the context of a
network function at a certain point in time can be transparently han-
dled by the MANO through the or-nfv interface, which simply transfers
it to another location. Then the consistency is provided internally by
the VNF vendor. This is the strategy used in our implementation dis-
cussed in Section 4.

- **Exposed mode**: defining the parameters that are used by a VNF is
a task that has already been carried out by 3GPP SA5 for manage-
ment purposes. For instance, [39] defines such parameters list for every
network function defined in the 5G Core and RAN. Thus, context can be exposed following a standardized approach, to enable inter-vendor migration and enhanced management functionality at the MANO side (e.g., extract the context from one VNF and split it into several virtual appliances).

4. Performance evaluation

To evaluate the performance of ACHO, we have deployed a testbed consisting of an access network and three datacenters, one acting as “central cloud” and two acting as “edge clouds,” which run the components presented in the previous section. Over this setup, three services (eMBB, mMTC, and URLLC) are provided as illustrated in Fig. 6. Arrows serve to indicate the four re-orchestrations that we perform and are described in Section 4.3. We remark that, since the same UE may connect to the same attachment point for different slices, the mobility management and authentication procedures can be shared across slices, and so are the AMF, AUSF and UDM functions (the “Shared Functions” in Fig. 6). This relies on the network function sharing functionality, which is mandated by 3GPP [14].

In this section we thus evaluate the performance obtained by ACHO under a set of different metrics: VNF relocation delays (see Section 4.2), and the re-orchestration of the VNFs discussed in Section 2.1 (in Section 4.3).

4.1. Testbed description

The testbed, depicted in Figure 7 is entirely composed of commodity hardware, which shows that ACHO does not have any particular hardware requirement. The access network consists of a physical UE and virtual UEs. The physical UE runs in a laptop with Ubuntu 16.04, and the radio link is implemented by two Ettus USRP B210 SDR cards cross-connected with RF cables. The multi-slice eNB software runs in an Intel NUC with an Ubuntu 18.04. The same machine hosts the Virtual RAN software for the mMTC deployment.

The datacenters run OpenStack, with one controller node that manages the virtual links connecting the VNFs. They are hosted in Ubuntu 16.04 servers, each server equipped with two network cards: one acting as the provider network (i.e., carrying the 3GPP Network traffic), and the other
carrying the control and management traffic. The transport network connecting the different datacenters consists of four Northbound Networks Zodiac FX Openflow-enabled switches. To emulate long-distance links (i.e., between edge and cloud), we use the Linux traffic shaper tc.
### 4.2. VNF relocation delay

We start our evaluation by focusing on the delay to perform a relocation of a VNF, which is defined as the time elapsed between the MANO taking the relocation decision, and the moment in which the VNF is up and running in the new location.\(^7\) We measure the relocation delay for three of the VNFs described in Section 3.5: the UPF and the firewall (FW), each one running in a nano instance, and the IoT broker, which runs in a small instance (these VM flavors are inspired by the Amazon EC2 service). For all the considered VNFs, we evaluate the relocation delay incurred when using two different orchestration platforms: (i) ACHO, with four different configurations (discussed below), and (ii) the one obtained with OpenStack live migration.

We provide the resulting relocation delays, corresponding to the average of 5 repetitions, in Table 1. This comparison allows us to quantify what are the advantages of a lightweight solution like ACHO with respect to a heavy migration technique such as the one provided by OpenStack. This scenario, which reflects a typical central cloud to edge cloud migration, cannot be properly handled directly through the VIM.

That is, the results confirm that OpenStack results extremely slow as compared with ACHO, for all the configurations. These configurations are: (i) *already running* (Run in the table), where the engine is already bootstrapped, (ii) *pool*, where the engine is already created in the new location, but not started; (iii) *cached*, where the target engine has already been started in the destination machine in the past; and (iv) *non-cached* (Non-C.), where the image of the engine is available at the new destination but has to be

---

\(^7\)Note that we do not consider “live-migrations,” since available orchestrators such as OpenStack can only perform this type of migration when disk or memory is shared across locations, something unfeasible in the scenarios we consider (e.g., a VNF relocated to a different and possibly far node).

<table>
<thead>
<tr>
<th>VNF</th>
<th>ACHO</th>
<th>OpenStack</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Run</td>
<td>Pool</td>
</tr>
<tr>
<td>UPF</td>
<td>70 ms</td>
<td>28.3 s</td>
</tr>
<tr>
<td>IoT br.</td>
<td>72 ms</td>
<td>28.8 s</td>
</tr>
<tr>
<td>FW</td>
<td>71 ms</td>
<td>27.7 s</td>
</tr>
</tbody>
</table>

Table 1: VNF relocation delays obtained by ACHO and by OpenStack.
created and bootstrapped for the first time.

OpenStack results order of magnitude slower than any of these configurations, as moving a VNF requires moving a full copy of the engine (including memory and disks). This is the main showstopper for the direct application of the live migration in an environment such as the one depicted here, in which a flat NFV infrastructure may not be available. In contrast, delays are much smaller with ACHO, which furthermore enables having an engine already running in the destination node, thus making the relocation delay almost negligible (note that delays could be further reduced by employing more lightweight engines, such as, e.g., Containers or Unikernels). These results are also aligned with the ones provided in [40].

We finalize this section by analyzing the relocation delay of SENATUS [5], the orchestration framework closest to our proposal (as we discussed in Section 2.2). SENATUS leverages the native OpenStack APIs to perform a full snapshot of the image running the VNF before moving it to the new location, which requires the service to be stopped during the migration. Using similar images to the ones reported in [5], we obtained migration times of approx. 130 s, a performance comparable to ACHO’s non-cached configuration (in both cases, the image has to be created and bootstrapped for the first time). We note, however, that ACHO supports a “make before break” paradigm, as it only needs to stop the VNF in the old location when starting the context transfer, and not before. As a result, ACHO can re-orchestrate VNFs without any perceptible service interruption (as we confirm next), while SENATUS would incur in a service disruption during this 130 s interval.

4.3. Performance under re-orchestration

Next, we evaluate the impact of re-orchestration on performance. To this aim, we have performed four experiments:

Experiment 1: Service function chain re-orchestration. One key feature of ACHO is the ability to seamlessly modify the function chain of a service already running, i.e., adding or removing a VNF. We tested this feature in the eMBB network slice by adding a new firewall function to support a new requirement. Using the interface or-nfv described in Section 3.4, injecting

---

8SENATUS is evaluated using CirrOS images, which by default do not have a context as they do not run a proper VNFs. So we could not test ACHO’s mechanism against this setup.
the state is an atomic operation decoupled from the execution environment of the network function.

Our experiment starts with the eMBB slice serving three TCP flows, namely A, B, and C. After 30 s, we enforce a new policy by adding a firewall function into the slice and injecting the firewall rules (as context) through the or-nfv interface. These rules match flow A, which is immediately interrupted without affecting the rest of the flows of this slice. We plot the throughput obtained by each flow in Fig. 8, which illustrates that re-orchestration does not disrupt the performance of the ongoing services.

**Experiment 2**: Follow-the-load VNF relocation. Next, we consider an mMTC service in a scenario with two RANs and two edge clouds. Initially, all the UEs are connected to RAN 1, which is closest to Edge 1 and therefore
both the UPF and the IoT Broker application are orchestrated there. This results in a Round Trip Time (RTT) for the application of approx. 100 ms, as Fig. 9 shows. Then, at time $t=50$ s, half the UEs are moved to RAN 2, which is farther away from Edge 1, this resulting in RTTs of approx. 370 ms. This performance degradation is detected by the MANO via the or-mon interface, which reacts by instantiating new UPF and IoT Broker in Edge 2 and, once these are available, relocating the context of those UEs that moved into them. This whole process (i.e., creating a new VM with the VNF image and, once ready, copy the context) takes approx. 30 s (which corresponds to the “pool” strategy in Table 1) and the service is never disrupted, nor for the UEs that stay in RAN 1 nor for those that move to RAN 2. These results show the ability of ACHO to flexibly relocate only selected parts of a context.

**Experiment 3:** *Bringing VNF closer to users.* Next, we demonstrate the ability of ACHO to relocate VNFs inside the same slice. To this aim, we consider the URLLC slice, supporting a 600 kbps application that experiences a delay of approx. 150 ms. At some point, the MANO marks this delay as excessive and triggers a re-orchestration of the slice. This re-orchestration involves the relocation of the UPF and the low latency application (i.e., augmented reality in this case, marked as AR in Fig. 6), bringing both of them closer to the UE (i.e., from the central to the edge cloud). We analyze the resulting performance using three of the ACHO strategies discussed in Section 4.2, namely, Pool, Cached and Non-C. To this aim, we depict in Fig. 10 the performance since the MANO triggered the re-allocation in terms of connectivity (i.e., frames received, top subplot), and delay (bottom subplot).

The results confirm that (i) the re-orchestration is performed seamlessly towards the application, which perceives no disruption (i.e., no frames are lost), (ii) performance in terms of latency improves due to the relocation of the VNFs, (iii) migration delays (time between $t = 0$ and the thick black ticks in the figure) are in line with those presented in Section 4.2, with the “pool” strategy providing the smallest latency and the “non-cached” the largest one.

**Experiment 4:** *On-demand radio resources assignment.* In this experiment, we consider two users (UE1 and UE2) of a video streaming services. Each user requests at the beginning of the experiment a low quality video, therefore the orchestrator assigns the same amount of resources to each of them. At time $t=30$ s, UE1 requests a higher quality video (720p) and the orchestrator reacts by assigning more resources to that flow. Similarly, at time $t=60$ s
Figure 10: UPF migration from the central cloud to the edge cloud, under different configurations.

Figure 11: On-demand Radio resources assignment

$UE2$ requests a higher quality video, triggering a similar re-configuration. We provide in Fig. 11, the resulting throughput obtained by each user.

The insights about the above reconfiguration are provided next. The eNB is configured with a bandwidth of 10 MHz of bandwidth, which translates into 16 RBGs (Resource Block Groups) of 3 PRBs (Physical Resource Blocks), and 1 RBG of 2 PRBs. The initial assignment is 4 RBGs per $UE$, which supports the transmission of a 480p video. Then, at time $t=30$ s ($t=60$ s) the orchestrator assigns four more RBGs to $UE1$ (to $UE2$) to support the transmission of a 720p video. As the Fig. 11 confirms, we can dynamically assign resources to UE with strong guarantees on their isolation (i.e., increasing the bandwidth for one UE does not affect the other).
5. Conclusion

We have proposed a new framework to flexibly re-orchestrate a virtualized mobile network. This framework allows to re-orchestrate network slices on the fly without disrupting ongoing services, which can greatly improve performance under changing conditions. We have developed an implementation of a 5G protocol stack that realizes it, and have applied it to VNFs of different nature. We have evaluated the resulting performance in a realistic network slicing setup, showing the feasibility and advantages of flexible re-orchestration. We believe that flexible re-orchestration framework envisioned and implemented for this work fits very well the current trends in network softwarization followed by the industry. As future work, more functions can be implemented, as well as the exposed mode discussed in the paper.

Acknowledgements

This work was partially supported by the European Commission in the framework of the H2020 5G-PPP 5G-TOURS (Grant no. 856950) project and the 5G-EVE (Grant no. 815074) project.


[31] 3GPP TS23.502, Procedures for the 5G System (5GS); stage 2 (release 16), Rel. 16, 2020.


[36] 3GPP TS29.510, 5G System; Network function repository services; Stage 3 (Release 15), Rel. 15, 2020.


30