Abstract

Current efforts in the scope of Network Function Virtualisation (NFV) propose YAML-based descriptors for Virtual Network Functions (VNFs) and for their composition in Network Services (NS). These descriptors are human-readable but hardly understandable by humans. On the other hand, there has been an effort proposed to the IETF to define a human-readable (and understandable) representation for networks, known as NEMO. In this draft, we propose a simple extension to NEMO to accommodate VNF Descriptors (VNFDs) in a similar manner as inline assembly is integrated in higher-level programming languages.

This approach enables the creation of recursive VNF forwarding graphs in Service Descriptors, practically making them recursive. An implementation generating VNF Descriptors (VNFDs) for OpenMANO and OSM is available.

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This Internet-Draft will expire on January 16, 2019.
1. Introduction

Currently, there is a lot of on-going activity to deploy NFV in the network. From the point of view of the orchestration, Virtual Network Functions are blocks that are deployed in the infrastructure as independent units. Following the reference architectural model
proposed in [ETSI-NFV-MANO], VNFs provide for one layer of components (VNF components(VNFCs)) below, i.e. a set of VNFCs accessible to a VNF provider can be composed into VNFs. However, there is no simple way to use existing VNFs as components in VNFs with a higher degree of complexity. In addition, Network Service Descriptors (NSD) and VNF Descriptors (VNFDs) specified in [ETSI-NFV-MANO] and used in different open source MANO frameworks are YAML-based files, which despite being human readable, are not easy to understand.

On the other hand, there has been recently an attempt to work on a modelling language for networks or Network Modelling (NEMO) language. This language is human-readable and provides constructs that support recursiveness. In this draft, we propose an addition to NEMO to make it interact with VNFDs supported by a NFV MANO framework. This integration creates a new language for VNFDs that is recursive, allowing VNFs to be created based on the definitions of existing VNFs.

This draft uses two example formats to show how low level descriptors can be imported into NEMO. The first one is the format used in the OpenMANO [1] framework. The second one follows strictly the specifications provided by ETSI NFV ISG in [ETSI-NFV-MANO]. Conceptually, other descriptor formats like TOSCA can also be used at this level.

2. Terminology and abbreviations

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. Prior art

3.1. Virtual network function descriptors

Virtual network function descriptors (VNFDs) are used in the Management and orchestration (MANO) framework of the ETSI NFV to achieve the optimal deployment of virtual network functions (VNFs). The Virtual Infrastructure Manager (VIM) uses this information to place the functions optimally. VNFDs include information of the components of a specific VNF and their interconnection to implement the VNF, in the form of a forwarding graph. In addition to the forwarding graph, the VNFD includes information regarding the interfaces of the VNF. These are then used to connect the VNF to either physical or logical interfaces once it is deployed.

There are different MANO frameworks available. For this draft, we will first concentrate on the example of OpenMANO [2], which uses a
YAML [3] representation similar to the one specified in [ETSI-NFV-MANO]. Then we will provide an example using the exact format specified in [ETSI-NFV-MANO].

3.1.1. OpenMANO VNFDs

Taking the example from the (public) OpenMANO github repository, we can easily identify the virtual interfaces of the sample VNFs in their descriptors:
3.1.2. ETSI MANO VNFDs

In this example we consider the VNF represented in Figure 6.4 of [ETSI-NFV-MANO]. Its internal diagram, including a VNF component, is represented in Figure 2. A YAML representation of the VNF Descriptor is reported in Figure 3. The topology of the interconnection of VNFs is expressed by using the abstraction of Virtual links, which interconnect Connection Points of the VNFs. The
Virtual Links are described by Virtual Link Descriptors (VLD) files. An example YAML representation of the Virtual Link VL1 in the example VNF is reported in Figure Figure 3. In order to understand the topology, a (potentially large) set of VNFD and VLD files needs to be analysed. For a human programmer of the service, this representation is not friendly to write and very hard to read/understand/debug.
# VNF Descriptor of a VNF called vnf1

id: vnf1
description_version: '0.1'
vendor: netgroup
version: '0.1'

connection_point:
- id: cp11
type: ''
  virtual_link_reference: vl11
- id: cp12
type: ''
  virtual_link_reference: vl11
- id: cp13
type: ''
  virtual_link_reference: vl11

vdu:
- id: vdu11
computation_requirement: ''
  virtual_memory_resource_element: ''
  virtual_network_bandwidth_resource: ''

vnfc:
- id: vnfc11
  connection_point:
    - id: cp14
type: NIC
      virtual_link_reference: vl11

virtual_link:
- id: vl11
  connection_points_references:
    - cp11
    - cp12
    - cp13
    - cp14
  connectivity_type: ' E-Line'
  root_requirement: ''

Figure 3: ETSI MANO compliant VNF descriptor example
3.2.  NEMO

The Network Modeling (NEMO) language is described in [I-D.xia-sdnrg-nemo-language]. It provides a simple way of describing network scenarios. The language is based on a two-stage process. In the first stage, models for nodes, links and other entities are defined. In the second stage, the defined models are instantiated. The NEMO language also allows for behavioural descriptions. A variant of the NEMO language is used in the OpenDaylight NEMO northbound API [4].

NEMO allows to define NodeModels, which are then instantiated in the infrastructure. NodeModels are recursive and can be build with basic node types or with previously defined NodeModels. An example for a script defining a NodeModel is shown below:

```
CREATE NodeModel dmz
    Property string: location-fw, string: location-n2,
        string: ipprefix, string: gatewayip, string: srcip,
        string: subnodes-n2;
Node fw1
    Type fw
    Property location: location-fw,
        operating-mode: layer3;
...
```

Figure 5: Creating a NodeModel in NEMO
4. Additional requirements on NEMO

In order to integrate VNFDs into NEMO, we need to take into account two specifics of VNFDs, which cannot be expressed in the current language model. Firstly, we need a way to reference the file which holds the VNFD provided by the VNF developer. This will normally be a universal resource identifier (URI). Additionally, we need to make the NEMO model aware of the virtual network interfaces.

4.1. Referencing VNFDs in a NodeModel

As explained in the introduction, in order integrate VNFDs into the NEMO language in the easiest way we need to reference the VNFD as a Universal Resource Identifier (URI) as defined in RFC 3986 [RFC3986]. To this avail, we define a new element in the NodeModel to import the VNFD:

```
CREATE NodeModel <node_model_name> VNFD <vnfd_uri>;
```

4.2. Referencing the network interfaces of a VNF in a NodeModel

As shown in Figure 1, VNFDs include an exhaustive list of interfaces, including the interfaces to the management network. However, since these interfaces may not be significant for specific network scenarios and since interface names in the VNFD may not be adequate in NEMO, we propose to define a new entity, namely the ConnectionPoint, which is included in the node model.

```
CREATE NodeModel <node_model_name>;
    ConnectionPoint <cp_name> at VNFD:<iface_from_vnfd>;
```

4.3. An example

Once these two elements are included in the NEMO language, it is possibly to recursively define NodeModel elements that use VNFDs in the lowest level of recursion. Firstly, we create NodeModels from VNFDs:

```
CREATE NodeModel sample_vnf VNFD https://github.com/nfvlabs/openmano.git/openmano/vnfs/examples/dataplaneVNF1.yaml;
    ConnectionPoint data_inside at VNFD:ge0;
    ConnectionPoint data_outside at VNFD:ge1;
```

Import from a sample VNFD from the OpenMANO repository

Then we can reuse these NodeModels recursively to create complex NodeModels:
CREATE NodeModel complex_vnf;
  Node input_vnf Type sample_vnf;
  Node output_vnf Type shaper_vnf;
  ConnectionPoint input;
  ConnectionPoint output;
  Connection icon Type p2p Endnodes input, input_vnf:data_inside;
  Connection ocon Type p2p Endnodes output, output_vnf:wan;
  Connection intn Type p2p \ 
    Endnodes input_vnf:data_outside, output_vnf:lan;

Create a composed NodeModel

This NodeModel definition creates a composed model linking the
sample_vnf created from the VNFD with a hypothetical shaper_vnf
defined elsewhere. This definition can be represented graphically as
follows:

```
+--------------------------------------------------------+
|       complex_vnf                                      |
|      +--------------+           +--------------+       |
| input     |              |           |              |     output
+------+  sample_vnf  +-----------+  shaper_vnf  +-------+
|      |              |           |              |       |
|      +--------------+           +--------------+       |
|  data_inside   data_outside   lan           wan        |
+--------------------------------------------------------+
```

Figure 6

In ETSI NFV, a network service is described by one or more VNFs that
are connected through one or more network VNFFGs. This is no more
than what is defined in the composed NodeModel shown in Figure 6. By
using NEMO, we provide a simple way to define VNF forwarding graphs
(VNF-FGs) in network service descriptors in a recursive way.

5. Implementation

There is a proof of concept implementation of the concepts described
in this draft is available at github [5]. This proof of concept is
implemented as an OpenDayLight (ODL) [6] plugin and includes two
output stages to generate VNFDs for OpenMANO and OSM. In its current
implementation, the ODL plugin depends on an outdated NEMO project.
This implementation is currently being updated to OpenDaylight Oxygen (the latest version at the time of writing), as a first step towards an ODL-independent implementation.

6. Operational Experience

We have used NEMO descriptors in the context of the MAMI Project [7], to describe a measurement network service based on three virtual network function components:

2. A tshark [9]-based packet capture
3. An InfluxDB [10]-based time series database to store measurements

The Network Service Descriptor must always include two instances of the trafic-based VNFC, while the tshark VNFC and the influxdb VNFC are optional (more information is provided at the trafic VNFC creation description page [11].)

The process of creating the different node models is incremental. We start by importing the node models:

```
CREATE NodeModel trafic VNFD https://<repo_url>/trafic.yaml;
    ConnectionPoint mgmt at VNFD:eth0;
    ConnectionPoint gen at VNFD:eth1;
CREATE NodeModel tshark VNFD https://<repo_url>/tshark.yaml;
    ConnectionPoint mgmt at VNFD:eth0;
    ConnectionPoint probe at VNFD:eth1;
CREATE NodeModel influxdb VNFD https://<repo_url>/influxdb.yaml;
    ConnectionPoint mgmt at VNFD:eth0;
```

Figure 7: Creating VNFCs

Then, we create the kernel NSD, based on the trafic VNFCs only:
CREATE NodeModel trafic_kernel;
    Node iperf-servers Type trafic;
    Node iperf-clients Type trafic;
    ConnectionPoint client;
    ConnectionPoint server;
    ConnectionPoint mgmt;
    Connection icon Type p2p Endnodes client, iperfs-clients:gen;
    Connection ocon Type p2p Endnodes server, iperfs-servers:gen;
    Connection mgmt Type Lan \ 
        Endnodes mgmt, iperfs-servers:mgmt, iperfs-clients:mgmt;

Figure 8: Kernel NSD based on the trafic VNFCs

Adding the influxdb VNFC to create an autonomous measurement NSD that includes local storage for the measurement results is accomplished with the following NEMO script:

CREATE NodeModel
    Node iperf-servers Type trafic_kernel;
    Node database Type influxdb;
    ConnectionPoint client;
    ConnectionPoint server;
    ConnectionPoint mgmt;
    Connection icon Type p2p Endnodes client, trafic_kernel:client;
    Connection ocon Type p2p Endnodes server, trafic_kernel:server;
    Connection mgmt Type Lan \ 
        Endnodes mgmt, trafic_kernel:mgmt, influxdb:mgmt;

Figure 9: Adding influxdb

NEMO has shown a fundamental advantage when compared to YAML or JSON-based descriptors: since it is human-understandable, the development and debugging times of moderate to complex network service descriptors have been shortened considerably and the learning curve is much shallower compared with the original formats.

NEMO allows to identify requirements both for itself and MANO developers more quickly. An example is the connection of the wireshark-based traffic sniffing VNFC. The current connection types (LAN or p2p) do not consider port mirroring, a functionality provided by the TAPaaS plugin in Openstack. This requirement will be fed back to the different MANO communities (OSM, etc.) as a user requirement.
7. Future work

Future work includes extensions to the language to separate control and data plane connections explicitly and new types of connectivity models, including a model that provides the TAP as a Service [12] (TAPaaS) functionality available for OpenStack.

8. Conclusion

With the strategy defined in this document, we are able to link a low-level VNF description into a high-level description language for networks like NEMO. Effectively, we are introducing recursiveness in VNFDs, allowing complex service descriptors to be built by reusing previously tested descriptors graphs as building blocks.

Although we have used the OpenMANO and OSM descriptor formats in this document and for the reference implementation, other descriptors and concepts (i.e. as those used by TOSCA [13]) can also be used as the lowest level in this extension to the NEMO language.

9. IANA Considerations

This draft includes no request to IANA.

10. Security Considerations

The VNFD construct as IMPORT allows referencing external resources. Developers using it in NEMO scripts are advised to verify the source of those external resources, and whenever possible, rely on sources with a verifiable identity through cryptographic methods.

11. Acknowledgement

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12. References

12.1. Normative References


Aranda Gutierrez, et al. Expires January 16, 2019
12.2. Informative References

[I-D.xia-sdnrg-nemo-language]

12.3. URIs

[1] https://github.com/nfvlabs/openmano
[3] yaml.org
[7] https://mami-project.eu
[8] https://github.com/mami-project/trafic/
[10] https://www.influxdata.com
[12] https://docs.openstack.org/developer/dragonflow/specs/tap_as_a_service.html
Abstract

This document analyzes the problem of multi-provider multi-domain orchestration, by first scoping the problem, then looking into potential architectural approaches, and finally describing the solutions being developed by the European 5GEx and 5G-TRANSFORMER projects.

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1. Introduction

The telecommunications sector is experiencing a major revolution that will shape the way networks and services are designed and deployed for the next decade. We are witnessing an explosion in the number of applications and services demanded by users, which are now really capable of accessing them on the move. In order to cope with such a demand, some network operators are looking at the cloud computing paradigm, which enables a potential reduction of the overall costs by outsourcing communication services from specific hardware in the operator’s core to server farms scattered in datacenters. These services have different characteristics if compared with conventional IT services that have to be taken into account in this cloudification process. Also the transport network is affected in that it is evolving to a more sophisticated form of IP architecture with trends like separation of control and data plane traffic, and more fine-grained forwarding of packets (beyond looking at the destination IP address) in the network to fulfill new business and service goals.

Virtualization of functions also provides operators with tools to deploy new services much faster, as compared to the traditional use of monolithic and tightly integrated dedicated machinery. As a natural next step, mobile network operators need to re-think how to evolve their existing network infrastructures and how to deploy new ones to address the challenges posed by the increasing customers’ demands, as well as by the huge competition among operators. All these changes are triggering the need for a modification in the way operators and infrastructure providers operate their networks, as they need to significantly reduce the costs incurred in deploying a new service and operating it. Some of the mechanisms that are being considered and already adopted by operators include: sharing of network infrastructure to reduce costs, virtualization of core servers running in data centers as a way of supporting their load-aware elastic dimensioning, and dynamic energy policies to reduce the monthly electricity bill. However, this has proved to be tough to put in practice, and not enough. Indeed, it is not easy to deploy new mechanisms in a running operational network due to the high dependency on proprietary (and sometime obscure) protocols and interfaces, which are complex to manage and often require configuring multiple devices in a decentralized way.

Furthermore, 5G networks are being designed to be capable of fulfilling the needs of a plethora of vertical industries (e.g., automotive, eHealth, media), which have a wide variety of requirements [ngmn_5g_whitepaper]. The slicing concept tries to make the network of the provider aware of the business needs of tenants (e.g., vertical industries) by customizing the share of the network assigned to them. The term network slice was coined to refer to a
complete logical network composed of network functions and the resources to run them [ngmn_slicing]. These resources include network, storage, and computing. The way in which services requested by customers of the provider are assigned to slices depends on customer needs and provider policies. The system must be flexible to accommodate a variety of options.

Another characteristic of current and future telecommunication networks is complexity. It comes from three main aspects. First, heterogeneous technologies are often separated in multiple domains under the supervision of different network managers, which exchange provisioning orders that are manually handled. This does not only happen between different operators, but also inside the network of the same operator. Second, the different regional scope of each operator requires peering with others to extend their reach. And third, the increasing variety of interaction among specialized providers (e.g., mobile operator, cloud service provider, transport network provider) that complement each other to satisfy the service requests from customers. In conclusion, realizing the slicing vision to adapt the network to needs of verticals will require handling multi-provider and multi-domain aspects.

Additionally, Network Function Virtualization (NFV) and Software Defined Networking (SDN) are changing the way the telecommunications sector will deploy, extend and operate its networks. Together, they bring the required programmability and flexibility. Moreover, these concepts and network slicing are tightly related. In fact, slices may be implemented as NFV network services. However, building a complete end-to-end logical network will likely require stitching services offered by multiple domains from multiple providers. This is why multi-domain network virtualization is crucial in 5G networks.

2. Terminology

The following terms used in this document are defined by the ETSI NVF ISG, and the ONF and the IETF:

NFV Infrastructure (NFVI): totality of all hardware and software components which build up the environment in which VNFs are deployed

NFV Management and Orchestration (NFV-MANO): functions collectively provided by NFVO, VNFM, and VIM.

NFV Orchestrator (NFVO): functional block that manages the Network Service (NS) lifecycle and coordinates the management of NS lifecycle, VNF lifecycle (supported by the VNFM) and NFVI
resources (supported by the VIM) to ensure an optimized allocation of the necessary resources and connectivity.

Network Service Orchestration (NSO): function responsible for the Network Service lifecycle management, including operations such as: On-board Network Service, Instantiate Network Service, Scale Network Service, Update Network Service, etc.

OpenFlow protocol (OFP): allowing vendor independent programming of control functions in network nodes.

Resource Orchestration (RO): subset of NFV Orchestrator functions that are responsible for global resource management governance.

Service Function Chain (SFC): for a given service, the abstracted view of the required service functions and the order in which they are to be applied. This is somehow equivalent to the Network Function Forwarding Graph (NF-FG) at ETSI.

Service Function Path (SFP): the selection of specific service function instances on specific network nodes to form a service graph through which an SFC is instantiated.

Virtualized Infrastructure Manager (VIM): functional block that is responsible for controlling and managing the NFVI compute, storage and network resources, usually within one operator’s Infrastructure Domain.

Virtualized Network Function (VNF): implementation of a Network Function that can be deployed on a Network Function Virtualization Infrastructure (NFVI).

Virtualized Network Function Manager (VNFM): functional block that is responsible for the lifecycle management of VNF.

3. Background: the ETSI NFV architecture

The ETSI ISG NFV is a working group which, since 2012, aims to evolve quasi-standard IT virtualization technology to consolidate many network equipment types into industry standard high volume servers, switches, and storage. It enables implementing network functions in software that can run on a range of industry standard server hardware and can be moved to, or loaded in, various locations in the network as required, without the need to install new equipment. To date, ETSI NFV is by far the most accepted NFV reference framework and architectural footprint [etsi_nvf_whitepaper]. The ETSI NFV framework architecture framework is composed of three domains (Figure 1):
- Virtualized Network Function, running over the NFVI.

- NFV Infrastructure (NFVI), including the diversity of physical resources and how these can be virtualized. NFVI supports the execution of the VNFs.

- NFV Management and Orchestration, which covers the orchestration and life-cycle management of physical and/or software resources that support the infrastructure virtualization, and the life-cycle management of VNFs. NFV Management and Orchestration focuses on all virtualization specific management tasks necessary in the NFV framework.

The NFV architectural framework identifies functional blocks and the main reference points between such blocks. Some of these are already present in current deployments, whilst others might be necessary additions in order to support the virtualization process and consequent operation. The functional blocks are (Figure 2):

- Virtualized Network Function (VNF).
o Element Management (EM).

o NFV Infrastructure, including: Hardware and virtualized resources, and Virtualization Layer.

o Virtualized Infrastructure Manager(s) (VIM).

o NFV Orchestrator.

o VNF Manager(s).

o Service, VNF and Infrastructure Description.

4. Multi-domain problem statement

Market fragmentation results from having a multitude of telecommunications network and cloud operators each with a footprint focused to a specific region. This makes it difficult to deploy cost effective infrastructure services, such as virtual connectivity or compute resources, spanning multiple countries as no single operator has a big enough footprint. Even if operators largely aim to provide the same infrastructure services (VPN connectivity, compute resources based on virtual machines and block storage), inter-operator collaboration tools for providing a service spanning several administrative boundaries are very limited and cumbersome. This makes service development and provisioning very time consuming. For
example, having a VPN with end-points in several countries, in order to connect multiple sites of a business (such as a hotel chain), requires contacting several network operators. Such an approach is possible only with significant effort and integration work from the side of the business. This is not only slow, but also inefficient and expensive, since the business also needs to employ networking specialists to do the integration instead of focusing on its core business.

Technology fragmentation also represents a major bottleneck internally for an operator. Different networks and different parts of a network may be built as different domains using separate technologies, such as optical or packet switched (with different packet switching paradigms included); having equipment from different vendors; having different control paradigms, etc. Managing and integrating these separate technology domains requires substantial amount of effort, expertise, and time. The associated costs are paid by both network operators and vendors alike, who need to design equipment and develop complex integration features. In addition to technology domains, there are other reasons for having multiple domains within an operator, such as, different geographies, different performance characteristics, scalability, policy or simply historic (e.g., result of a merge or an acquisition). Multiple domains in a network are a necessary and permanent feature however, these should not be a roadblock towards service development and provisioning, which should be fast and efficient.

A solution is needed to deal with both the multi-operator collaboration issue, and address the multi-domain problem within a single network operator. While these two problems are quite different, they also share a lot of common aspects and can benefit from having a number of common tools to solve them.

5. Multi-domain architectural approaches

This section summarizes different architectural options that can be considered to tackle the multi-domain orchestration problem.

5.1. ETSI NFV approaches

Recently, the ETSI NFV ISG has started to look into viable architectural options supporting the placement of functions in different administrative domains. In the document [etsi_nvf_ifa009], different approaches are considered, which we summarize next.

The first option (shown in Figure 3) is based on a split of the NFVO into Network Service Orchestrator (NSO) and Resource Orchestrator (RO). A use case that this separation could enable is the following:
a network operator offering its infrastructure to different
departments within the same operator, as well as to a different
network operator like in cases of network sharing agreements. In
this scenario, an administrative domain can be defined as one or more
data centers and VIMs, providing an abstracted view of the resources
hosted in it.

A service is orchestrated out of VNFs that can run on infrastructure
provided and managed by another Service Provider. The NSO manages
the lifecycle of network services, while the RO provides an overall
view of the resources present in the administrative domain to which
it provides access and hides the interfaces of the VIMs present below
it.

Figure 3: Infrastructure provided using multiple administrative
domains (from ETSI GS NFV-IFA 009 V1.1.1)

The second option (shown in Figure 4) is based on having an umbrella
NFVO. A use case enabled by this is the following: a Network
Operator offers Network Services to different departments within the
same operator, as well as to a different network operator like in
cases of network sharing agreements. In this scenario, an
administrative domain is compose of one or more Datacentres, VIMs,
VNFM (together with their related VNFs) and NFVO, allowing distinct
specific sets of network services to be hosted and offered on each.
A top Network Service can include another Network Service. A Network Service containing other Network Services might also contain VNFs. The NFVO in each admin domain provides visibility of the Network Services specific to this admin domain. The umbrella NFVO is providing the lifecycle management of umbrella network services defined in this NFVO. In each admin domain, the NFVO is providing standard NFVO functionalities, with a scope limited to the network services, VNFs and resources that are part of its admin domain.

Figure 4: Network services provided using multiple administrative domains (from ETSI GS NFV-IFA 009 V1.1.1)

More recently, ETSI NFV has released a new whitepaper, titled "Network Operator Perspectives on NFV priorities for 5G" [etsi_nvf_whitepaper_5g], which provides network operator perspectives on NFV priorities for 5G and identifies common technical features in terms of NFV. This whitepaper identifies multi-site/multi-tenant orchestration as one key priority. ETSI highlights the
support of Infrastructure as a Service (IaaS), NFV as a Service (NFVaaS) and Network Service (NS) composition in different administrative domains (for example roaming scenarios in wireless networks) as critical for the 5G work.

In January 2018 ETSI NFV released a report about NFV MANO architectural options to support multiple administrative domains [etsi_nvf_ifa028]. This report presents two use cases: the NFVI as a Service (NFVIaaS) case, where a service provider runs VNFs inside an NFVI operated by a different service provider, and the case of Network Services (NS) offered by multiple administrative domains, where an organization uses NS(s) offered by another organization.

In the NFVIaaS use case, the NFVIaaS consumer runs VNF instances inside an NFVI provided by a different service provider, called NFVIaaS provider, that offers computing, storage, and networking resources to the NFVIaaS consumer. Therefore, the NFVIaaS consumer has the control on the applications that run on the virtual resources, but has not the control of the underlying infrastructure, which is instead managed by the NFVIaaS provider. In this scenario, the NFVIaaS provider’s domain is composed of one or more NFVI-PoPs and VIMs, while the NFVIaaS consumer’s domain includes one or more NSs and VNFs managed by its own NFVO and VNFMs, as depicted in Figure 5.
The ETSI IFA 028 defines two main options to model the interfaces between NFVIaaS provider and consumer for NFVIaaS service requests, as follows:

1. Access to Multiple Logical Points of Contacts (MLPOC) in the NFVIaaS provider’s administrative domain. In this case the NFVIaaS consumer has visibility of the NFVIaaS provider’s VIMs and it interacts with each of them to issue NFVIaaS service requests, through Or-Vi (IFA 005) or Vi-Vnfm (IFA 006) reference points.

2. Access to a Single Logical Point of Contact (SLPOC) in the NFVIaaS provider’s administrative domain. In this case the NFVIaaS provider’s VIMs are hidden from the NFVIaaS consumer and a single unified interface is exposed by the SLPOC to the NFVIaaS consumer. The SLPOC manages the information about the organization, the availability and the utilization of the infrastructure resources, forwarding the requests from the NFVIaaS consumer to the VIMs. The interaction between SLPOC and NFVIaaS consumer is based on IFA 005 or IFA 006 interfaces, while
the interface between the SLPOC and the underlying VIMs is based on the IFA 005.

The two options are shown in Figure 6 and Figure 7 respectively, where we assume the direct mode for the management of VNF resources. In addition, the ETSI IFA 028 includes the possibility of an indirect management mode of the VNF resources through the consumer NFVIaaS NFVO and the IFA 007 interface. In this latter case between the consumer NFVIaaS NFVO and the provider NFVIaaS NFVO only the IFA 005 interface is utilized.

Figure 6: NFVIaaS architecture: MLPOC option
In the use case related to Network Services provided using multiple administrative domains, each domain includes an NFVO and one or more NFVI PoPs, VIMs and VNFMs. The NFVO in each domain offers a catalogue of Network Services that can be used to deploy nested NSs, which in turn can be composed into composite NSs, as shown in Figure 8. Nested NSs can be also shared among different composite NSs.
The management of the NS hierarchy is handled through a hierarchy of NFVOs, with one of them responsible for the instantiation and lifecycle management of the composite NS, coordinating the actions of the other NFVOs that manage the nested NSs. These two different kinds of NFVOs interact through a new reference point, named Or-Or, as shown in Figure 9, where NFVO-1 manages composite NSs and NFVO-2 manages nested NSs. To build the composite NSs, the responsible NFVO consults its own catalogue and may subscribe to the NSD notifications sent by other NFVOs.
5.2. Hierarchical

Considering the potential split of the NFVO into a Network Service Orchestrator (NSO) and a Resource Orchestrator (RO), multi-provider hierarchical interfaces may exist at their northbound APIs. Figure 10 illustrates the various interconnection options, namely:

E/NSO (External NSO): an evolved NFVO northbound API based on Network Service (NS).

E/RO (External RO): VNF-FG oriented resource embedding service. A received VNF-FG that is mapped to the northbound resource view is embedded into the distributed resources collected from southbound, i.e., VNF-FG_in = VNF-FG_out_1 + VNF-FG_out_2 + ... + VNF-FG_out_N, where VNF-FG_out_j corresponds to a spatial embedding to subordinate domain "j". For example, Provider 3’s MP-NFVO/RO creates VNF-FG corresponding to its E/RO and E/VIM sub-domains.
E/VIM (External VIM): a generic VIM interface offered to an external consumer. In this case the NFVI-PoP may be shared for multiple consumers, each seeing a dedicated NFVI-PoP. This corresponds to IaaS interface.

I/NSO (Internal NSO): if a Multi-provider NSO (MP-NSO) is separated from the provider’s operational NSO, e.g., due to different operational policies, the MP-NSO may need this interface to realize its northbound E/NSO requests. Provider 1 illustrates a scenario the MP-NSO and the NSO are logically separated. Observe that Provider 1’s tenants connect to the NSO and MP-NSO corresponds to "wholesale" services.

I/RO (Internal RO): VNF-FG oriented resource embedding service. A received VNF-FG that is mapped to the northbound resource view is embedded into the distributed resources collected from southbound, i.e., VNF-FG_in = VNF-FG_out_1 + VNF-FG_out_2 + ... + VNF-FG_out_N, where VNF-FG_out_j corresponds to a spatial embedding to subordinate domain "j". For example, Provider 1’s MP-NFVO/RO creates VNF-FG corresponding to its I/RO and I/VIM sub-domains.

I/VIM (Internal VIM): a generic VIM interface at an NFVI-PoP.

Nfvo-Vim: a generic VIM interface between a (monolithic) NFVO and a VIM.

Some questions arise from this. It would be good to explore use-cases and potential benefits for the above multi-provider interfaces as well as to learn how much they may differ from their existing counterparts. For example, are (E/RO, I/RO), (E/NSO, I/NSO), (E/VIM, I/VIM) pairs different?
Figure 10: NSO-RO Split: possible multi-provider APIs – an illustration
5.3. Cascading

Cascading is an alternative way of relationship among providers, from the network service point of view. In this case, service decomposition is implemented in a paired basis. This can be extended in a recursive manner, then allowing for a concatenation of cascaded relations between providers.

As a complement to this, from a service perspective, the cascading of two remote providers (i.e., providers not directly interconnected) could require the participation of a third provider (or more) facilitating the necessary communication among the other two. In that sense, the final service involves two providers while the connectivity imposes the participation of more parties at resource level.

6. Virtualization and Control for Multi-Provider Multi-Domain

Orchestration operation in multi-domain is somewhat different from that in a single domain as the assumption in single domain single provider orchestration is that the orchestrator is aware of the entire topology and resource availability within its domain as well as has complete control over those resources. This assumption of technical control cannot be made in a multi domain scenario, furthermore the assumption of the knowledge of the resources and topologies cannot be made across providers. In such a scenario solutions are required that enable the exchange of relevant information across these orchestrators. This exchange needs to be standardized as shown in Figure 11.

![Figure 11: Multi Domain Multi Provider reference architecture](image-url)

The figure shows the Multi Provider orchestrator exposing an interface 1 (IF1) to the tenant, interface 2 (IF2) to other Multi Provider Orchestrator (MPO) and an interface 3 (IF3) to individual...
domain orchestrators. Each one of these interfaces could be a possible standardization candidate. Interface 1 is exposed to the tenant who could request his specific services and/or slices to be deployed. Interface 2 is between the orchestrator and is a key interface to enable multi-provider operation. Interface 3 focuses on abstracting the technology or vendor dependent implementation details to support orchestration.

The proposed operation of the MPO follows three main technical steps. First, over interface 2 various functions such as abstracted topology discovery, pricing and service details are detected. Second, once a request for deploying a service is received over interface 1 the Multi Provider Orchestrator evaluates the best orchestrators to implement parts of this request. The request to deploy these parts are sent to the different domain orchestrators over IF2 and IF3 and the acknowledgement that these are deployed in different domain are received back over those interfaces. Third, on receipt of the acknowledgement the slice specific assurance management is started within the MPO. This assurance function collects the appropriate information over IF2 and IF3 and reports the performance back to the tenant over IF1. The assurance is also responsible for detecting any failures in the service and violations in the SLA and recommending to the orchestration engine the reconfiguration of the service or slice which again needs to be performed over IF2 and IF3.

Each of the three steps is assigned to a specific block in our high level architecture shown in Figure 12.

<table>
<thead>
<tr>
<th>IF1</th>
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Figure 12: Detailed MPO reference architecture

The catalogue and topology management system is responsible for step 1. It discovers the service as well as the resources exposed by the other domains both on IF2 and IF3. The combination of these services with coverage over the detected topology is provided to the user over IF1. In turn the catalogue and topology management system is also

responsible for exposing the topology and service deployment capabilities to the other domain. The exposure over interface 2 to other MPO maybe abstracted and the mapping of this abstracted view to the real view when requested by the NFVO.

The NFVO (Network Function Virtualization Orchestrator) is responsible for the second step. It deploys the service or slice as is received from the tenant over IF2 and IF3. It then hands over the deployment decisions to the Assurance management subsystem which use this information to collect the periodic monitoring tickets in step 3. On the other end it is responsible for receiving the request over IF2 to deploy a part of the service, consult with the catalogue and topology management system on the translation of the abstraction to the received request and then for the actual deployment over the domains using IF3. The result of this deployment and the management and control handles to access the deployed slice or service is then returned to the requesting MPO.

The assurance management component periodically studies the collected results to report the overall service performance to the tenant or the requesting MPO as well as to ensure that the service is functioning within the specified parameters. In case of failures or violations the Assurance management system recommends reconfigurations to the NFVO.

6.1. Interworking interfaces

In this section we provide more details on the interworking interfaces of the MPO reference architecture. Each interface IF1, IF2 and IF3 is broken down into several sub-interfaces. Each of them has a clear scope and functionality.

For multi provider Network Service orchestration, the Multi-domain Orchestrator (MdO) offers Network Services by exposing an OSS/BSS - NFVO interface to other MPOs belonging to other providers. For multi-provider resource orchestration, the MPO presents a VIM-like view and exposes an extended NFVO - VIM interface to other MPOs. The MPO exposes a northbound sub-interface (IF1-S) through which an MPO customer sends the initial request for services. It handles command and control functions to instantiate network services. Such functions include requesting the instantiation and interconnection of Network Functions (NFs). A sub-interface IF2-S is defined to perform similar operations between MPOs of different administrative domains. A set of sub-interfaces -- IF3-R and IF2-R -- are used to keep an updated global view of the underlying infrastructure topology exposed by domain orchestrators. The service catalogue exposes available services to customers on a sub-interface IF1-C and to other MPO service operators on sub-interface IF2-C. Resource orchestration
related interfaces are broken up to IF2-RC, IF2-RT, IF2-RMon to reflect resource control, resource topology and resource monitoring respectively. Furthermore, the sub-interfaces introduced before are generalised and also used for interfaces IF3 and IF1.

6.2. 5GEx Multi Architecture

The 5G-PPP H2020 5GEx projects addresses the proposal and the deployment of a complete Multi-Provider Orchestrator providing, besides network and service orchestration, service exposition to other providers. The main assumptions of the 5GEx functional architecture are a) a multi-operator wholesale relationship, b) a full multi-vendor inter-operability and c) technology-agnostic approach for physical resources. The proposed functional architecture of the 5GEx MPO is depicted in Figure 13.
Providers expose MPOs service specification API allowing OSS/BSS or external business customers to perform and select their requirements for a service. Interface I1-x is exploited as a northbound API for business client requests. Peer MPO-MPO communications implementing multi-operator orchestration operate with specific interfaces referred to as I2-x interfaces. A number of I2-based interfaces are provided for communication between specific MPO modules: I2-S for service orchestration, I2-RC for network resource control, I2-F for management lifecycle, I2-Mon for inter-operator monitoring messages, I2-RT for resource advertisement, I2-C for service catalogue exchange, I2-RC-network for the QoS connectivity resource control. Some I2 interfaces are bilateral, involving direct relationship between two operators, and utilized to exchange business/SLA agreements before entering the federation of inter-operator orchestrators. Each MPO communicates through a set of southbound interface, I3-x, with local orchestrators/controllers/VIM, in order to set/modify/release resources identified by the MPO or during inter-MPO orchestration phase. A number of I3 interfaces are defined: I3-S for service orchestration towards local NFVO, I3-RC for resource orchestration towards local VIM, I3-C towards local service catalogue, I3-RT towards local abstraction topology module, I3-RC-network towards local PCE or network controller, I3-Mon towards local Resource Monitoring agent. All the considered interfaces are provided to cover either flat orchestration or layered/hierarchical orchestration. The possibility of hierarchical inter-provider MPO interaction is enabled at a functional level, e.g., in the case of
operators managing a high number of large administrative domains. The main MPO modules are the following:

The Inter-provider NFVO, including the RO and the NSO, implementing the multi-provider service decomposition

the VNF/Element manager, managing VNF lifecycle, scaling and responsible for FCAPS (Fault, Configuration, Accounting, Performance and Security management)

the SLA Manager, in charge of reporting monitoring and performance alerts on the service graph

the Service Catalogue, exposing available services to external client and operators

the Topology and Resource Distribution module and Repository, exchanging operators topologies (both IT and network resources) and providing abstracted view of the own operator topology

the Multi-domain Path Computation Element (PCE implementing inter-operator path computation to allow QoS-based connectivity serving VNF-VNF link).

The Inter-provider NVFO selects providers to be involved in the service chained request, according to policy-based decisions and resorting to Inter-Provider topologies and service catalogues advertised through interfaces I2-RT-advertise and I2-C-advertise, respectively. Network/service requests are sent to other providers using the I2-RC and I2-S interfaces, respectively. Policy enforcement for authorized providers running resource orchestration and lifecycle management are exploited through interfaces I2-RC and I2-F, respectively. The VNF/Element Manager is in charge of managing the lifecycle of the VNFs part of the services. More specifically, it is in charge to perform: the configuration of the VNFs, also in terms of security aspects, the fault recovery and the scaling according to their performance. The SLA Manager collects and aggregates quality measurement reports from probes deployed by the Inter-Provider NFVO as part of the service setup. Measurements results at the Manager represent aggregated results and are computed and stored utilizing the I2-Mon interface between Inter-Provider MPOs sharing the same service. Faults and alarms are moreover correlated to raise SLA violation to remote inter-provider MPOs and, optionally, to detect the source and the location of the violation, triggering service re-computation/rerouting procedures. The Service Catalogue stores information on network services and available VNFs and uses I2-C interfaces (either bilateral or advertised) to advertise and updating such offered services to other operators. To enable inter-
provider service decomposition, multi-operator topology and peering relationships need to be advertised. Providers advertise basic inter-provider topologies using the I2-RT-advertise interface including, optionally, abstracted network resources, overall IT resource capabilities, MFO entry-point and MD-PCE IP address. Basic advertisement takes place between adjacent operators. These information are collected, filtered by policy rules and propagated hop-by-hop. In 5GEx, the I2-RT-advertise interfaces utilizes BGP-LS protocol. Moreover, providers establish point-to-point bilateral (i.e., direct and exclusive) communications to exchange additional topology and business information, using the I2-RT-bilateral interface. Service decomposition may imply the instantiation of traffic-engineered multi-provider connectivity, subject to constraints such as guaranteed bandwidth, latency or minimum TE metric. The multi-domain PCE (MD-PCE) receives the connectivity request from the inter-provider NFVO and performs inter-operator path computation to instantiate QoS-based connectivity between two VNFs (e.g., Label Switched Paths). Two procedures are run sequentially:

operators/domain sequence computation, based on the topology database, provided by Topology Distribution module, and on specific policies (e.g., business, bilateral),

per-operator connectivity computation and instantiation.

In 5GEx, MD-PCE is stateful (i.e., current connectivity information is stored inside the PCE) and inter-operator detailed computation is performed resorting to the stateful Backward Recursive PCE-based computation (BRPC) [draft-stateful-BRPC], deploying a chain of PCEP sessions among adjacent operators, each one responsible of computing and deploying its segment. Backward recursive procedure allows optimal e2e constrained path computation results.

6.3.  5G-TRANSFORMER Architecture

5G-TRANSFORMER project proposes a flexible and adaptable SDN/NFV-based design of the next generation Mobile Transport Networks, capable of simultaneously supporting the needs of various vertical industries with diverse range of requirements by offering customized slices. In this design, multi-domain orchestration and federation are considered as the key concepts to enable end-to-end orchestration of services and resources across multiple administrative domains.

The 5G-TRANSFORMER solution consists of three novel building blocks, namely:

1. Vertical Slicer (VS) as the common entry point for all verticals into the system. The VS dynamically creates and maps the
vertical services onto network slices according to their requirements, and manages their lifecycle. It also translates the vertical and slicing requests into ETSI defined NFV network services (NFV-NS) sent towards the SO. Here a network slice is deployed as a NFV-NS instance.

2. Service Orchestrator (SO). It offers service or resource orchestration and federation, depending on the request coming from the VS. This includes all tasks related with coordinating and offering to the vertical an integrated view of services and resources from multiple administrative domains. Orchestration entails managing end-to-end services or resources that were split into multiple administrative domains based on requirements and availability. Federation entails managing administrative relations at the interface between SOs belonging to different domains and handling abstraction of services and resources.

3. Mobile Transport and Computing Platform (MTP) as the underlying unified transport stratum, responsible for providing the resources required by the NFV-NS orchestrated by the SO. This includes their instantiation over the underlying physical transport network, computing and storage infrastructure. It also may (de)abstract de MTP resources offered to the SO.

The 5G-TRANSFORMER architecture is quite in line with the general Multi Domain Multi Provider reference architecture depicted in Figure 11. Its mapping to the reference architecture is illustrated in the figure below.

Figure 14: 5G-TRANSFORMER architecture mapped to the reference architecture
The MTP would be mapped to the individual domain orchestrators, which only provides the resource orchestration for the local administrative domain. The role of the SO is the Multi Provider orchestrator (MPO) responsible for multi-domain service or resource orchestration and federation. The operation of the SO follows three main technical steps handled by the three function components of the MPO shown in Figure 14, namely (i) the catalogue and topology management system; (ii) the NFVO (Network Function Virtualization Orchestrator); and the assurance management component.

Correspondingly, the interface between the SO and the VS (So-Vs) is the interface 1 (IF1), through which the VS requests the instantiation and deployment of various network services to support individual vertical service slices. The interface between the SOs (So-So) of different domains is the interface 2 (IF2), enabling multi domain orchestration and federation operations. The interface between the SO and the MTP (So-Mtp) is the interface 3 (IF3). It, on the one hand, provides the SO the updated global view of the underlying infrastructure topology abstraction exposed by the MTP domain orchestrators, while on the other hand it also handles command and control functions to allow the SO request each MTP domain for virtual resource allocation.

In 5G-TRANSFORMER, a set of sub-interfaces have been defined for the So-Mtp, So-So and Vs-So interfaces.

6.3.1. So-Mtp Interface (IF3)

This interface is based on ETSI GS-NFV IFA 005 and ETSI GS-NFV IFA 006 for the request of virtual resource allocation, management and monitoring. Accordingly, the 5G-TRANSFORMER identified the following sub-interfaces at the level of So-Mtp interactions (i.e., IF3-x interfaces regulating MPO-DO interactions).

So-Mtp(-RAM). It provides the Resource Advertisement Management (RAM) functions to allow updates or reporting about virtualized resources and network topologies in the MTP that will accommodate the requested NFVO component network services.

So-Mtp(-RM). It provides the Resource Management (RM) operations over the virtualized resources used for reserving, allocating, updating (in terms of scaling up or down) and terminating (i.e., release) the virtualized resources handled by each MTP and triggered by NFVO component (in Figure 14) to accommodate network services.

So-Mtp(-RMM). It provides the required primitives and parameters for supporting the SO resource monitoring management (RMM).
capability for the purpose of fault management and SLA assurance handled by assurance management component in Figure 14.

In the reference architecture (Fig. 6), the IF3-RC, IF3-RT, IF3-RMon sub-interface are defined for resource control, resource topology and resource monitoring respectively. The IF3-RT, IF3-RC and IF3-RMon sub-interfaces map to So-Mtp(-RAM), So-Mtp(-RM) and So-Mtp(-RMM) sub-interfaces from 5G-TRANSFORMER.

6.3.2. So-So Interface (IF2)

This interface is based ETSI GS-NFV IFA 013 and ETSI GS-NFV IFA 005 for the service and resource federation between the domains. The 5G-TRANSFORMER identified the following sub-interfaces at the level of So-So interactions (i.e., IF2-x interfaces regulating MPO interactions) to provide service and resource federation and enable NSaaS and NFVIaaS provision, respectively, across different administrative domains.

So-So(-LCM), for the operation of NFV network services. The reference point is used to instantiate, terminate, query, update or re-configure network services or receive notifications for federated NFV network services. The SO NFVO-NSO uses this reference point.

So-So(-MON), for the monitoring of network services through queries or subscriptions/notifications about performance metrics, VNF indicators and network service failures. The SO NFVO-NSO uses this reference point.

So-So(-CAT), for the management of Network Service Descriptors (NSDs) flavors together with VNF/VA and MEC Application Packages, including their Application Descriptors (AppDs). This reference point offers primitives for on-boarding, removal, updates, queries and enabling/disabling of descriptors and packages. The SO NFVO-NSO uses this reference point.

Furthermore, resource orchestration related operations are broken up to the following sub-interfaces to reflect resource control, resource topology and resource monitoring respectively.

So-So(-RM), for allocating, configuring, updating and releasing resources. The Resource Management reference point offers operations such as configuration of the resources, configuration of the network paths for connectivity of VNFs. These operations mainly depend of the level of abstraction applied to the actual resources. The SO NFVO-RO uses this reference point.
So-So(-RMM), for monitoring of different resources, computing power, network bandwidth or latency, storage capacity, VMs, MEC hosts provided by the peering administrative domain. The details level depends on the agreed abstraction level. The SO NFVO-RO uses this reference point.

So-So(-RAM), for advertising available resource abstractions to/from other SOs. It broadcasts available resources or resource abstractions upon capability calculation and periodic updates for near real-time availability of resources. The SO-SO Resource Advertisement uses this reference point.

In the reference architecture (Figure 11), the sub-interface IF2-S and IF2-C are defined to perform network service-related operations between MPOs of different administrative domains. The IF2-RC, IF2-RT, IF2-RMon sub-interfaces are defined to regulated interactions between Catalogue and Topology Management components. Their mapping to the sub-interfaces defined in 5G-TRANSFORMER are summarized as follows:

The IF2-S sub-interface maps to So-So(-LCM) and So-So(-MON).

The IF2-C sub-interface maps to So-So(-CAT).

The IF2-RC, IF2-RT, IF2-RMon sub-interfaces map to So-So-RM, So-So-RAM, So-So-RT respectively.

6.3.3. Vs-So Interface (IF1)

This interface is based on ETSI GS-NFV IFA 013 for the VS requesting network services from the SO. Accordingly, the 5G-TRANSFORMER identified the following sub-interfaces at the level of Vs-So interactions (i.e., IF1-x interfaces regulating tenant-MPO interactions).

Vs-So(-LCM). It deals with the NFV network service lifecycle management (LCM) and it is based on the IFA 013 NS Lifecycle Management Interface. It offers primitives to instantiate, terminate, query, update or re-configure network services or receive notifications about their lifecycle.
Vs-So(-MON). It deals with the monitoring (MON) of network services and VNFs through queries or subscriptions and notifications about performance metrics, VNF indicators and network services or VNF's failures. It maps to IF1-S sub-interface of the reference architecture.

Vs-So(-CAT). It deals with the catalogue (CAT) management of Network Service Descriptors (NSDs), VNF packages, including their VNF Descriptors (VNFDs), and Application Packages, including their Application Descriptors (AppDs). It offers primitives for on-boarding, removal, updates, queries and enabling/disabling of descriptors and packages. It maps to IF1-C sub-interface of the reference architecture.

In the reference architecture (Figure 11), the sub-interface IF1-S and IF1-C are defined to build request to perform network service-related operations including requesting the instantiation, update and termination of the requested network services. The IF1-S sub-interface maps to Vs-So(-LCM) and Vs-So(-MON), while the IF1-C sub-interface maps to Vs-So(-CAT) defined in 5G-TRANSFORMER architecture.

7. Multi-domain orchestration and Open Source

Before reviewing current state of the open source projects it should be explicitly mentioned that term "federation" is quite ambiguous and used in multiple contexts across the industry. For example, federation is the approach used at certain software projects to achieve high availability and enable reliable non-interrupted operation and service delivery. One of the distinguishing features of this federation type is that all federated instances are managing the same piece of the infrastructure or resources set. However, this document is focused on another federation type, where multiples independent instances of the orchestration/management software establish certain relationships and expose available resources and capabilities in the particular domain to consumers at another domain. Besides sharing resource details, multi-domain federation requires various management information synchronization, such authentication/authorization data, run-time policies, connectivity details and so on. This kind of functionality and appropriate implementation approaches at the relevant open source projects are in scope of current section.

At this moment several open source industry projects were formed to develop integrated NFV orchestration platform. The most known of them are ONAP [onap], OSM [osm] and Cloudify [cloudify]. While all these projects have different drivers, motivations, implementation approach and technology stack under the hood, all of them are considering multi-VIM deployment scenario, i.e. all these software
platforms are capable to deploy NFV service over different virtualized infrastructures, like public or private providers. Additionally OSM and Cloudify orchestration platforms have capabilities to manage interconnection among managed VIMs using appropriate plugins or drivers. However, despite the fact that typical Telco/Carrier infrastructure has multiple domains (both technology and administrative), none of these orchestration projects is focused on a service federation use case development.

In the meantime, as an acknowledgement of the challenges, emerged during exploitation of the federation use cases Multisite project emerged under OPNFV umbrella (opnfv). Considering OpenStack-based VIM deployments spanned across multiple regions as a general use case, this project initially was focusing on a gaps identification in the key OpenStack projects which lacks capabilities for multi-site deployment. During several development phases of this OPNFV project, number of gaps were identified and submitted as a blueprints for the development into the appropriate OpenStack projects. Further several demo scenarios were delivered to trial OpenStack as the open source VIM which is capable to support multisite NFV clouds. While Multisite OPNFV project was focusing on a resource and VIM layer only, there are multiple viable outputs which might be considered during implementation of the federation use cases on the upper layers.

As a summary it can be stated that it is still early days for the technology implemented in a referenced NFV orchestration projects and federation use case in not on a radar for these projects for the moment. However, it is expected that upon maturity of the federation as a viable market use case appropriate feature set in the reviewed projects will be developed.

8. IANA Considerations

N/A.

9. Security Considerations

TBD.

10. Acknowledgments

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Authors’ Addresses
Xi Li
NEC
Kurfuersten-Anlage 36
Heidelberg  69115
Germany
Email: Xi.Li@neclab.eu

Francesco Paolucci
SSSA
Via Giuseppe Moruzzi, 1
Pisa  56121
Italy
Phone: +395492124
Email: fr.paolucci@santannapisa.it

Andrea Sgambelluri
SSSA
Via Giuseppe Moruzzi, 1
Pisa  56121
Italy
Phone: +395492132
Email: a.sgambelluri@santannapisa.it

Barbara Martini
SSSA
Via Giuseppe Moruzzi, 1
Pisa  56121
Italy
Email: barbara.martini@cnit.it

Luca Valcarenghi
SSSA
Via Giuseppe Moruzzi, 1
Pisa  56121
Italy
Email: luca.valcarenghi@santannapisa.it
Giada Landi
Nextworks
Via Livornese, 1027
Pisa 56122
Italy

Email: g.landi@nextworks.it

Dmitriy Andrushko
MIRANTIS

Email: dandrushko@mirantis.com

Alain Mourad
InterDigital Europe

Email: Alain.Mourad@InterDigital.com
URI: http://www.InterDigital.com/
Recursive Monitoring Language in Network Function Virtualization (NFV) Infrastructures
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Abstract

Network Function Virtualization (NFV) poses a number of monitoring challenges; one potential solution to these challenges is a recursive monitoring language. This document presents a set of requirements for such a recursive monitoring language.

Status of This Memo

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1. Introduction

This document discusses a recursive monitoring query language to support monitoring real-time properties of NFV infrastructures (e.g., defined in ETSI [ETSI-ARC] and UNIFY [I-D.unify-nfvrg-recursive-programming]). A network service can be constructed of Virtual Network Functions (VNFs) or Physical Network Functions (PNFs) interconnected through a Network Function Forwarding Graph (VNFFG). A single VNF, in turn, can consist of interconnected elements; in other words, VNFFGs can be nested.

Service operators and developers are interested in monitoring the performance of a service contained within a VNFFG (as above) or any part of it. For example, an operator may want to measure the CPU or memory usage of an entire network service and the network delay cross a VNF which consists of multiple VMs, instead of only individual virtual or physical entities.

In existing systems, this is usually done by mapping the performance metrics of VNFs to primitive network functions or elements, statically and manually when the virtualized service is deployed. However, in the architecture defined in ETSI [ETSI-ARC] and UNIFY [I-D.unify-nfvrg-recursive-programming] a multi-layer hierarchical
architecture is adopted, and the VNF and associated resources, expressed VNFFGs, may be composed recursively in different layers of the architecture. This will pose greater challenges for performance queries for a specific service, as the mapping of performance metrics from the service layer (highest layer) to the infrastructure (lowest layer) is more complex than an infrastructure with a single layer of orchestration. We argue that it is important to have an automatic and dynamic way to decompose performance queries in this environment in a recursive way, following the different abstraction levels expressed in the NF-NFs at hierarchical architecture layers. Hence, we propose using a declarative language such as Datalog [Green-2013] to perform recursive queries based on input in form of the resource graph depicted as VNFFG. By reusing the VNFFG models and monitoring database already deployed in NFV infrastructure, the language can hide the complexity of the multilayer network architecture with limited extra effort and resources. Even for single layer NFV architectures, using such language can simplify performance queries and enable a more dynamic performance decomposition and aggregation for the service layer.

Recursive query languages can support many DevOps [I-D.unify-nfvrg-devops] processes, most notably observability and troubleshooting tasks relevant for both operators and developer roles, e.g. for high-level troubleshooting where various information from different sources need to be retrieved. Additionally, the query language might be used by specific modules located in the control and orchestration layers, e.g. a module realizing infrastructure embedding of VNFFGs might query monitoring data for an up-to-date picture of current resource usage. Also scaling modules of specific network functions might take advantage of the flexible query engine pulling of monitoring information on demand (e.g. resource usage, traffic trends, etc.), as complement to relying on devices and/or elements to push this information based on pre-defined thresholds.

1.1. Conventions used in this document

1.1.1. Terminology

ETSI - European Telecommunication Standards Institute
VNFFG - Network Function Forwarding Graph
NFV - Network Function Virtualization
PNF - Physical Network Function
SG - Service Graph
VNF - Virtual Network Function

1.1.2. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

2. Requirements towards NFV Monitoring Language

Following are the requirements for a language to express constructs and actions of monitoring NFV infrastructures:

o The network service MAY consist of VNFs which contain interconnected elements and be described by nested VNFFGs. The language MUST support recursive query.

o The language is used by the service operators or developers to monitor the high-level performance of the network service. Declarative language could provide better description on the monitoring task rather than the procedure and imperative language. The language MUST be declarative.

3. Sample Use Cases

In Figure 1, the Service Graph (SG) and corresponding VNFFGs of a network service is illustrated. The service consists of two Network Functions NF1 and NF2, which consists of (VNF1-1, VNF1-2) and (VNF2-1, VNF2-2) respectively. In VNF1-1 and VNF2-2 there are recursively nested VNFs VNF1-3 and VNF2-3.
Two use cases of the recursive monitoring query are described below.

First, consider the use case where an operator of the network service wants to query the end to end delay from network function NF1 to Network Function NF2 in the service graph. Here the end to end delay of two network functions are defined as the delay between ingress node of source network function and egress node of destination network function. After running a querying script, the delay between NF1 and NF2 in service layer should be mapped recursively to the delay between two specific virtual machines (vm7 and vm10) in the NFV infrastructure.

Second, consider the use case where an operator wants to measure the CPU usage of network function NF1 in order to dynamically scale in/out this function. Several types of CPU usage of a network function can be defined. For example, average CPU usage is the average value of measured CPU usage of all nodes belongs to the network function. Maximum CPU usage is the measured usage of the node that has the highest CPU load. To get either the average or maximum CPU usage, the query language to recursively identify all nodes (i.e., vm1, vm2, vm3, vm7 and vm8) of NF1, then retrieve the measured CPU usage of these nodes from somewhere and return the mean or maximum value to the operator.

4. Overview of the Recursive Language

In this section we describe the recursive monitoring language. The query language proposed here is based on Datalog, which is a declarative logic programming language that provides recursive query
capability. The simple and clear semantics of Datalog allow better query specification, understanding and maintenance. In addition, the neat formation of its recursive query makes it fit well in the recursive based architecture. Datalog has been successfully used in cloud computing in recent years, e.g., the OpenStack [OpenStack] policy engine Congress [OpenStack-Congress]. In addition, there are many open source or commercial Datalog interpreters available now, e.g., python based pyDatalog [pyDatalog], java based IRIS [IRIS], LogicBlox [LogicBlox], and etc.

As like other Datalog based language, the recursive monitoring query program consists of a set of declarative Datalog rules and a query. A rule has the form:

\[ h \leq p_1, p_2, \ldots, p_n \]

which can be defined as "p1 and p2 and ... and pn implies h". "h" is the head of the rule, and "p1, p2, ..., pn" is a list of literals that constitutes the body of the rule. Literals "p(x1, ..., xi, ..., xn)" are either predicates applied to arguments "xi" (variables and constants), or function symbols applied to arguments. The program is said to be recursive if a cycle exists through the predicates, i.e., predicate appearing both in the head and body of the same rule. The order in which the rules are presented in a program is semantically irrelevant. The commas separating the predicates in a rule are logical conjuncts (AND); the order in which predicates appear in a rule body has no semantic significance, i.e. no matter in what order rules been processed, the result is atomic, i.e. the same. The names of predicates, function symbols and constants begin with a lower-case letter, while variable names begin with an upper-case letter. A variable appearing in the head is called distinguished variable while a variable appearing in the body is called non-distinguished variable. The head is true of the distinguished variables if there exist values of the non-distinguished variables that make all subgoals of the body true. In every rule, each variable stands for the same value. Thus, variables can be considered as placeholders for values. Possible values are those that occur as constants in some rule/fact of the program itself. In the program, a query is of the form "query(m, y1, ..., yn)", in which "query" is a predicate contains arguments "m" and "yi". "m" represents the monitoring function to be queried, e.g., end to end delay, average CPU usage, and etc. "yi" is the arguments for the query function. The meaning of a query given a set of Datalog rules and facts is the set of all facts of query() that are given or can be inferred using the rules in the program. The predicates can be divided into two categories: extensional database predicates (EDB predicates), which contain ground facts, meaning it only has constant arguments; and intentional
database predicates (IDB predicates), which correspond to derived facts computed by Datalog rules.

In order to perform a recursive monitoring query, the resource graph described in the VNFFG needs to be transformed so it is represented as a set of Datalog ground facts which are used by the rules in the program. The following keywords can be defined to represent the VNFFG graph into Datalog facts, which are then used in the query scripts:

- sub(x, y) which represents 'y'; is an element of the directly descend sub-layer of 'x';
- link(x, y) which represents that there is a direct link between elements 'x' and 'y';
- node(z) which represents a node in VNFFG.

If the NFV environment adopts standardized specifications or templates to define the VNFs and their connectivity graph, e.g., OASIS TOSCA [TOSCA-Simple-Profile-NFV-v1.0] and ETSI NFV MANO [ETSI-ARC], various keywords shall be defined to convert constructs included in these specifications or templates into Datalog facts.

For example, the Organization for the Advancement of Structured Information Standards (OASIS) has defined a simple profile for NFV with TOSCA [TOSCA-Simple-Profile-NFV-v1.0], an language to describe the topology and orchestration of cloud applications. TOSCA NFV data model supports layered structures. A top layer template is Network Service Description (NSD) which contains the templates of VNFD (VNF Descriptors), VLD (Virtual Link Descriptor), VNFFGD (VNF Forwarding Graph Descriptor), etc., which may also contain substitution templates. For example VNFD is composed of templates of VDU (Virtualization Deployment Unit), VLD, etc. For TOSCA NFV profile, the following keywords could be defined as an example:

- node(id, type) which represents a node (e.g., VNF, PNF) in NSD with given 'id' and 'type';
- sub(x, y) which represents a node 'y' belongs to a substitution template. For example, if a VNF (vnf1) node contains one VDU (vdu1) and one Connection Point (CP) (cpl1), it can be denoted as 'sub(vnf1, vdu1)' and 'sub(vnf1, cpl1)';
- vb bind(x, y) which represents a node 'y' (e.g., CP) is associated with the node 'x' (e.g., VDU);
vlink(x, y) which denotes a Connection Points ‘y’ belongs to Virtual Link ‘x’. CP represents the virtual and/or physical interfaces of the VNFs in TOSCA NFV profile;

forwarding path(p1, p2, ..., pn) represents a network forwarding path which consists of an ordered list of CPs.

In addition, a set of functions calls can be defined in order to support the monitoring query. The function call will start with “fn_”; in the syntax and may include ‘boolean’ predicates, arithmetic computations and some other simple operation. The function calls can be provided by the query engine or developers.

If the sub-VNFFGs of a network service are provided by different NFV infrastructure providers and not available to the provider who attempts to measure some aspect of the VNFFG due to some reason, e.g., security, additional extensions to the language and query engine would be required (this is called a distributed query). This scenario is not considered in this draft and is left for further study.

5. Formal Syntax

The following syntax specification describes the Datalog based recursive monitoring language and uses the augmented Backus-Naur Form (BNF) as described in [RFC2234].

```plaintext
<program> ::= <statement>*
<statement> ::= <rule> | <fact>
<rule> ::= [<rule-identifier>] <head> <= <body>
<fact> ::= [<fact-identifier>]<clause> | <fact_predicate>(<terms>)
<head> ::= <clause>
<body> ::= <clause>
<clause> ::= <atom> | <atom>, <clause>
<atom> ::= <predicate> (<terms> )
<predicate> ::= <lowercase-letter><string>
<fact_predicate> ::= ("sub"; | "node" | "link") (<terms> )
<terms> ::= <term> | <term>, <terms>
<term> ::= <VARIABLE> | <constant>
<constant> ::= <lowercase-letter><string>
<VARIABLE> ::= <Uppercase-letter><string>
<fact-identifier> ::= "F"<integer>
<rule-identifier> ::= "R"<integer>
```
6. Requirements for Using the Language

To utilize the recursive monitoring language a query engine has to be deployed into NFV infrastructure. Some basic functions are required for the query engine.

The query engine MUST provide the capability to parse and interpret the query scripts which are written with the language.

The query engine MUST be able to retrieve the VNFFG created by NFV infrastructure and translate them into Datalog based ground facts.

The query engine MUST be able to query the database in which the monitoring results of primitive metric are stored.

An interface between query engine and the users of the language (e.g., developer or network service operator) MUST be defined to exchange the query scripts and query results.

7. Sample Query Scripts

According to the defined language, the sample query scripts for the above mentioned use cases are illustrated in this section. Some example query scripts are illustrated in this section.

7.1. Query End to End Delay Between Network Functions

Two kinds of delay between network functions are discussed here: end-to-end delay and hop-by-hop delay. Here end to end delay is defined as the delay between the ingress node in the lowest layer of the source network function and the egress node in the lowest layer of the destination network function. And the hop by hop delay is defined as the aggregation of the delay of each segment which consists of the path from the source to the destination network function.

The scripts to query the end to end delay from NF1 to NF2 as illustrated in Figure 1 contains both the ground facts and IDB predicates:
F1: sub(NF1, VNF1-1, VNF1-2), sub(NF2, VNF2-1, VNF2-2),
sub(VNF1-1, VNF1-3, vm1), sub(VNF1-2, vm2, vm3),
sub(VNF1-3, vm7, vm8), sub(VNF2-1, vm4, vm5),
sub(VNF2-2, vm6, VNF2-3), sub(VNF2-3, vm9, vm10)
F2: link(NF1, NF2), link(VNF1-3, vm1), link(vm2, vm3),
link(vm3, vm4), link(vm4, vm5), link(vm5, vm6),
link(vm6, VNF2-3), link(vm7, vm8), link(vm9, vm10)
R1: child(X,Y) <= sub(X,Z), child(Z,Y)
R2: child(X,Y) <= sub(X,Y)
R3: leaf(X,Y) <= child(X,Y), ¬sub(Y,Z)
R4: in_leaf(X, Y) <= leaf(X, Y) & ¬link(M, Y)
R5: out_leaf(X, Y) <= leaf(X, Y) & ¬link(Y, M)
R6: e2e_delay(S,D,P) <= link(S,D), P = f_e2e_delay(in_leaf(S,Y), out_leaf(D,Z))
query(e2e_delay, NF1, NF2)

F1-F2 are used to translate the VNFFG in Figure x into ground facts. R1-R5 are used to traversal the VNFFG recursively to get the ingress node of VNF1 and egress node of VNF2. R1-R2 can recursively traverse the graphs and determine all child nodes (i.e., VNF1-1, VNF1-3, VNF1-2, vm1, vm2, vm3, vm7, vm8, VNF2-1, VNF2-2, VNF2-3, vm4, vm5, vm6, vm9, vm10 in Figure 1). R3 is used to find out all leaf nodes (i.e., virtual machines). In the example, they include all virtual machines. R4 and R5 are used to get the ingress and egress nodes of NF1 and NF2 respectively, i.e., vm7 and vm10. In R6 the delay for a given source and destination network functions is measured by function f_e2e_delay. R1-R6 can be stored into a library of the query engine as a template e2e_delay, so that the users only need to send a simple query request, e.g. e2e_delay NF1 NF2, to the query engine to measure the end to end delay between NF1 and NF2.

The recursion is controlled by the Datalog engine. It combines the F1-2 rules (i.e., the ground facts) to conceptually build, internally, a multi-rooted tree structure indicating the relationships between the different elements in the VNFFG. It then uses R1-3 as the primary means to determine how to traverse this tree. The R4-5 rules are special in the sense that they allow selecting very specific leafs of the tree. Recursivity in this context refers to the capability to automatically traverse components of the VNFFG located at different hierarchical levels in a NFV architecture.

7.2. Query the CPU Usage of Network Functions

A set of example scripts to query the CPU usage (maximum and average usage) of a given network function are included below:
F1: sub(NF1, VNF1-1, VNF1-2), sub(NF2, VNF2-1, VNF2-2),
sub(VNF1-1, VNF1-3, vm1), sub(VNF1-2, vm2, vm3),
sub(VNF1-3, vm7, vm8), sub(VNF2-1, vm4, vm5),
sub(VNF2-2, vm6, VNF2-3), sub(VNF2-3, vm9, vm10)
R1: child(X,Y) <= sub(X,Z), child(Z,Y)
R2: child(X,Y) <= sub(X,Y)
R3: leaf(X,Y) <= child(X,Z), ~sub(Y,Z)
R4: max_cpu(X,C) <= leaf(X,Y), C == f_max_cpu(leaf(X,Y))
R5: mean_cpu(X,C) <= leaf(X,Y), C == f_mean_cpu(leaf(X,Y))
Query(max_cpu, NF1)

F1 is used to translate the VNFFG in Figure x into ground facts. R1-R3 are used to traversal the VNFFG recursively to get all child nodes of NF1 in Figure x. R1-R2 recursively traversal the graphs and figure out all child nodes of NF1(i.e., VNF1-3, vm1, vm2, vm3, vm7, vm8). R3 is used to figure out all leaf nodes of NF1(i.e., vm1, vm2, vm3, vm7, vm8). In R4, the maximum CPU usage is calculated by function f_max_cpu. In R6, the average CPU usage is calculated by function f_mean_cpu.

Here only the query scripts for network delay and CPU usage are illustrated. But the language can also be applied to other performance metrics like throughput.

More advanced queries are possible by defining them in the template library. Related to the examples presented above, such a function could determine not only the maximum but the TopN CPU usage values for a particular type of VNF instances, or for the all the VNF instances that are part of a chain, and also return the identifiers of the VNF instances that generated these values. The results could be used as input to the orchestration that could in turn decide how to address a particular situation (for example, by consolidating the bottom M lightly used instances, or by scaling some of the TopN utilized instances).

8. IANA Considerations
TBD

9. Security Considerations
TBD
10. Acknowledgements

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11. References

11.1. Normative References


11.2. Informative References


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Authors’ Addresses

Xuejun Cai
Ericsson
Email: xuejun.cai@ericsson.com

Catalin Meirosu
Ericsson
Email: catalin.meirosu@ericsson.com

Greg Mirsky
Email: gregimirsky@gmail.com>
Network Virtualization Research Challenges

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Abstract

This document describes open research challenges for network virtualization. Network virtualization is following a similar path as previously taken by cloud computing. Specifically, cloud computing popularized migration of computing functions (e.g., applications) and storage from local, dedicated, physical resources to remote virtual functions accessible through the Internet. In a similar manner, network virtualization is encouraging migration of networking functions from dedicated physical hardware nodes to a virtualized pool of resources. However, network virtualization can be considered to be a more complex problem than cloud computing as it not only involves virtualization of computing and storage functions but also involves abstraction of the network itself. This document describes current research and engineering challenges in network virtualization including guaranteeing quality-of-service, performance improvement, supporting multiple domains, network slicing, service composition, device virtualization, privacy and security, separation of control concerns, network function placement and testing. In addition, some proposals are made for new activities in IETF/IRTF that could address some of these challenges. This document is a product of the Network Function Virtualization Research Group (NFVRG).

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.
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1. Introduction and scope

The telecommunications sector is experiencing a major revolution that will shape the way networks and services are designed and deployed for the next few decades. In order to cope with continuously increasing demand and cost, network operators are taking lessons from the IT paradigm of cloud computing. This new approach of virtualizing network functions will enable multi-fold advantages by moving communication services from bespoke hardware in the operator’s core network to Commercial off-the-shelf (COTS) equipment distributed across datacenters.

Some of the network virtualization mechanisms that are being considered include: sharing of network infrastructure to reduce costs, virtualization of core and edge servers/services running in data centers as a way of supporting their load-aware elastic dimensioning, and dynamic energy policies to reduce the electricity consumption.

This document presents research and engineering challenges in network virtualization that need to be addressed in order to achieve these goals, spanning from pure research and engineering/standards space. The objective of this memo is to document the technical challenges and corresponding current approaches and to expose requirements that should be addressed by future research and standards work.
2. Terminology

The following terms used in this document are defined by the ETSI
Network Function Virtualization (NFV) Industrial Study Group (ISG)
[etsi_gs_nfv_003], the ONF [onf_tr_521] and the IETF [RFC7426]
[RFC7665]:

Application Plane - The collection of applications and services
that program network behavior.

Control Plane (CP) - The collection of functions responsible for
controlling one or more network devices. CP instructs network
devices with respect to how to process and forward packets. The
control plane interacts primarily with the forwarding plane and,
to a lesser extent, with the operational plane.

Forwarding Plane (FP) - The collection of resources across all
network devices responsible for forwarding traffic.

Management Plane (MP) - The collection of functions responsible
for monitoring, configuring, and maintaining one or more network
devices or parts of network devices. The management plane is
mostly related to the operational plane (it is related less to the
forwarding plane).

NFV Infrastructure (NFVI): totality of all hardware and software
components which build up the environment in which VNFs are
deployed.

NFV Management and Orchestration (NFV-MANO): functions
collectively provided by NFVO, VNFM, and VIM.

NFV Orchestrator (NFVO): functional block that manages the Network
Service (NS) lifecycle and coordinates the management of NS
lifecycle, VNF lifecycle (supported by the VNFM) and NFVI
resources (supported by the VIM) to ensure an optimized allocation
of the necessary resources and connectivity.

Operational Plane (OP) - The collection of resources responsible
for managing the overall operation of individual network devices.

Physical Network Function (PNF): Physical implementation of a
Network Function in a monolithic realization.
Service Function Chain (SFC): for a given service, the abstracted view of the required service functions and the order in which they are to be applied. This is somehow equivalent to the Network Function Forwarding Graph (NF-FG) at ETSI.

Service Function Path (SFP): the selection of specific service function instances on specific network nodes to form a service graph through which an SFC is instantiated.

Virtualized Infrastructure Manager (VIM): functional block that is responsible for controlling and managing the NFVI compute, storage and network resources, usually within one infrastructure operator’s Domain.

Virtualized Network Function (VNF): implementation of a Network Function that can be deployed on a Network Function Virtualization Infrastructure (NFVI).

Virtualized Network Function Manager (VNFM): functional block that is responsible for the lifecycle management of VNF.

3. Background

This section briefly describes some basic background technologies, as well as other standards developing organizations and open source initiatives working on network virtualization or related topics.

3.1. Network Function Virtualization

The ETSI ISG NFV is a working group which, since 2012, aims to evolve quasi-standard IT virtualization technology to consolidate many network equipment types into industry standard high volume servers, switches, and storage. It enables implementing network functions in software that can run on a range of industry standard server hardware and can be moved to, or loaded in, various locations in the network as required, without the need to install new equipment. The ETSI NFV is one of the predominant NFV reference framework and architectural footprints [nfv_sota_research_challenges]. The ETSI NFV framework architecture framework is composed of three domains (Figure 1):

- Virtualized Network Function, running over the NFVI.
- NFV Infrastructure (NFVI), including the diversity of physical resources and how these can be virtualized. NFVI supports the execution of the VNFs.
- NFV Management and Orchestration, which covers the orchestration and life-cycle management of physical and/or software resources.
that support the infrastructure virtualization, and the life-cycle management of VNFs. NFV Management and Orchestration focuses on all virtualization specific management tasks necessary in the NFV framework.

![Diagram of ETSI NFV framework]

The NFV architectural framework identifies functional blocks and the main reference points between such blocks. Some of these are already present in current deployments, whilst others might be necessary additions in order to support the virtualization process and consequent operation. The functional blocks are (Figure 2):

- Virtualized Network Function (VNF).
- Element Management (EM).
- NFV Infrastructure, including: Hardware and virtualized resources, and Virtualization Layer.
- Virtualized Infrastructure Manager(s) (VIM).
3.2. Software Defined Networking

The Software Defined Networking (SDN) paradigm pushes the intelligence currently residing in the network elements to a central controller implementing the network functionality through software.

Figure 2: ETSI NFV reference architecture
In contrast to traditional approaches, in which the network’s control plane is distributed throughout all network devices, with SDN the control plane is logically centralized. In this way, the deployment of new characteristics in the network no longer requires complex and costly changes in equipment or firmware updates, but only a change in the software running in the controller. The main advantage of this approach is the flexibility it provides operators to manage their network, i.e., an operator can easily change its policies on how traffic is distributed throughout the network.

One of the most well known protocols for the SDN control plane between the central controller and the networking elements is the OpenFlow protocol (OFP), which is maintained and extended by the Open Network Foundation (ONF: https://www.opennetworking.org/). Originally this protocol was developed specifically for IEEE 802.1 switches conforming to the ONF OpenFlow Switch specification. As the benefits of the SDN paradigm have reached a wider audience, its application has been extended to more complex scenarios such as Wireless and Mobile networks. Within this area of work, the ONF is actively developing new OFP extensions addressing three key scenarios: (i) Wireless backhaul, (ii) Cellular Evolved Packet Core (EPC), and (iii) Unified access and management across enterprise wireless and fixed networks.
Figure 3: High level SDN ONF architecture

Figure 3 shows the blocks and the functional interfaces of the ONF architecture, which comprises three planes: Data, Controller, and Application. The Data plane comprehends several Network Entities (NE), which expose their capabilities toward the Controller plane via a Southbound API. The Controller plane includes several cooperating modules devoted to the creation and maintenance of an abstracted...
resource model of the underlying network. Such model is exposed to the applications via a Northbound API where the Application plane comprises several applications/services, each of which has exclusive control of a set of exposed resources.

The Management plane spans its functionality across all planes performing the initial configuration of the network elements in the Data plane, the assignment of the SDN controller and the resources under its responsibility. In the Controller plane, the Management needs to configure the policies defining the scope of the control given to the SDN applications, to monitor the performance of the system, and to configure the parameters required by the SDN controller modules. In the Application plane, Management configures the parameters of the applications and the service level agreements. In addition to these interactions, the Management plane exposes several functions to network operators which can easily and quickly configure and tune the network at each layer.

In RFC7426 [RFC7426], the IRTF Software-Defined Networking Research Group (SDNRG) documented a layer model of an SDN architecture, since this has been a controversial discussion topic: what exactly is SDN? what is the layer structure of the SDN architecture? how do layers interface with each other? etc.

Figure 4 reproduces the figure included in RFC7426 [RFC7426] to summarize the SDN architecture abstractions in the form of a detailed, high-level schematic. In a particular implementation, planes can be collocated with other planes or can be physically separated.

In SDN, a controller manipulates controlled entities via an interface. Interfaces, when local, are mostly API invocations through some library or system call. However, such interfaces may be extended via some protocol definition, which may use local inter-process communication (IPC) or a protocol that could also act remotely; the protocol may be defined as an open standard or in a proprietary manner.

SDN expands multiple planes: Forwarding, Operational, Control, Management and Applications. All planes mentioned above are connected via interfaces. Additionally, RFC7426 [RFC7426] considers four abstraction layers: the Device and resource Abstraction Layer (DAL), the Control Abstraction Layer (CAL), the Management Abstraction Layer (MAL) and the Network Services Abstraction Layer (NSAL).
While SDN is often directly associated to OpenFlow, this is just one (relevant) example of a southbound protocol between the central controller and the network entities. Other relevant examples of protocols in the SDN family are NETCONF [RFC6241], RESTCONF [RFC8040] and ForCES [RFC5810].
3.3. ITU-T functional architecture of SDN

The Telecommunication standardization sector of the International Telecommunication Union (ITU) -- the ITU-T -- has also looked into SDN architectures, defining a slightly modified one from what other SDOs have done. ITU-T provides in the recommendation ITU-T Y.3302 [itu-t-y.3302] a functional architecture of SDN with descriptions of functional components and reference points. The described functional architecture is intended to be used as an enabler for further studies on other aspects such as protocols and security as well as being used to customize SDN in support of appropriate use cases (e.g., cloud computing, mobile networks). This recommendation is based on ITU-T Y.3300 [itu-t-y.3300] and ITU-T Y.3301 [itu-t-y.3301]. While the first describes the framework of SDN (including definitions, objectives, high-level capabilities, requirements and the high-level architecture of SDN), the second describes more detailed requirements.

Figure 5 shows the SDN functional architecture defined by the ITU-T. It is a layered architecture composed of the SDN application layer (SDN-AL), the SDN control layer (SDN-CL) and the SDN resource layer (SDN-RL). It also has multi-layer management functions (MMF), which provides functionalities for managing the functionalities of SDN layers, i.e., SDN-AL, SDN-CL and SDN-RL. MMF interacts with these layers using MMFA, MMFC, and MMFR reference points.

The SDN-AL enables a service-aware behavior of the underlying network in a programmatic manner. The SDN-CL provides programmable means to control the behavior of SDN-RL resources (such as data transport and processing), following requests received from the SDN-AL according to MMF policies. The SDN-RL is where the physical or virtual network elements perform transport and/or processing of data packets according to SDN-CL decisions.
3.4. Multi-access Edge Computing

Multi-access Edge Computing (MEC) -- formerly known as Mobile Edge Computing -- capabilities deployed in the edge of the mobile network can facilitate the efficient and dynamic provision of services to mobile users. The ETSI ISG MEC working group, operative from end of 2014, intends to specify an open environment for integrating MEC capabilities with service providers’ networks, including also applications from 3rd parties. These distributed computing capabilities will make available IT infrastructure as in a cloud.
environment for the deployment of functions in mobile access networks. It can be seen then as a complement to both NFV and SDN.

3.5. IEEE 802.1CF (OmniRAN)

The IEEE 802.1CF Recommended Practice [omniran] specifies an access network, which connects terminals to their access routers, utilizing technologies based on the family of IEEE 802 Standards (e.g., 802.3 Ethernet, 802.11 Wi-Fi, etc.). The specification defines an access network reference model, including entities and reference points along with behavioral and functional descriptions of communications among those entities.

The goal of this project is to help unifying the support of different interfaces, enabling shared network control and use of SDN principles, thereby lowering the barriers to new network technologies, to new network operators, and to new service providers.

3.6. Distributed Management Task Force

The DMTF (https://www.dmtf.org/) is an industry standards organization working to simplify the manageability of network-accessible technologies through open and collaborative efforts by some technology companies. The DMTF is involved in the creation and adoption of interoperable management standards, supporting implementations that enable the management of diverse traditional and emerging technologies including cloud, virtualization, network and infrastructure.

There are several DMTF initiatives that are relevant to the network virtualization area, such as the Open Virtualization Format (OVF), for VNF packaging; the Cloud Infrastructure Management Interface (CIM), for cloud infrastructure management; the Network Management (NETMAN), for VNF management; and, the Virtualization Management (VMAN), for virtualization infrastructure management.

3.7. Open Source initiatives

The Open Source community is especially active in the area of network virtualization and orchestration. We next summarize some of the active efforts:

- OpenStack. OpenStack is a free and open-source cloud-computing software platform. OpenStack software controls large pools of compute, storage, and networking resources throughout a datacenter, managed through a dashboard or via the OpenStack API.
Kubernetes. Kubernetes is an open-source system for automating deployment, scaling and management of containerized applications. Kubernetes can schedule and run application containers on clusters of physical or virtual machines. Kubernetes allows: (i) Scale on the fly, (ii) Limit hardware usage to required resources only, (iii) Load balancing Monitoring, and (iv) Efficient lifecycle management.

OpenDayLight. OpenDaylight (ODL) is a highly available, modular, extensible and scalable multi-protocol controller infrastructure built for SDN deployments on modern heterogeneous multi-vendor networks. It provides a model-driven service abstraction platform that allows users to write apps that easily work across a wide variety of hardware and southbound protocols.

ONOS. The ONOS (Open Network Operating System) project is an open source community hosted by The Linux Foundation. The goal of the project is to create a SDN operating system for communications service providers that is designed for scalability, high performance and high availability.

OpenContrail. OpenContrail is an Apache 2.0-licensed project that is built using standards-based protocols and provides all the necessary components for network virtualization-SDN controller, virtual router, analytics engine, and published northbound APIs. It has an extensive REST API to configure and gather operational and analytics data from the system.

OPNFV. OPNFV is a carrier-grade, integrated, open source platform to accelerate the introduction of new NFV products and services. By integrating components from upstream projects, the OPNFV community aims at conducting performance and use case-based testing to ensure the platform’s suitability for NFV use cases. The scope of OPNFV’s initial release is focused on building NFV Infrastructure (NFVI) and Virtualized Infrastructure Management (VIM) by integrating components from upstream projects such as OpenDaylight, OpenStack, Ceph Storage, KVM, Open vSwitch, and Linux. These components, along with application programmable interfaces (APIs) to other NFV elements form the basic infrastructure required for Virtualized Network Functions (VNF) and Management and Network Orchestration (MANO) components. OPNFV’s goal is to (i) increase performance and power efficiency, (ii) improve reliability, availability, and serviceability, and (iii) deliver comprehensive platform instrumentation.

OSM. Open Source Mano (OSM) is an ETSI-hosted project to develop an Open Source NFV Management and Orchestration (MANO) software stack aligned with ETSI NFV. OSM is based on components from
previous projects, such as Telefonica’s OpenMANO or Canonical’s Juju, among others.

- **OpenBaton**. OpenBaton is a ETSI NFV compliant Network Function Virtualization Orchestrator (NFVO). OpenBaton was part of the OpenSDNCore project started with the objective of providing a compliant implementation of the ETSI NFV specification.

- **ONAP**. ONAP (Open Network Automation Platform) is an open source software platform that delivers capabilities for the design, creation, orchestration, monitoring, and life cycle management of: (i) Virtual Network Functions (VNFs), (ii) The carrier-scale Software Defined Networks (SDNs) that contain them, and (iii) Higher-level services that combine the above. ONAP (derived from the AT&T’s ECOMP) provides for automatic, policy-driven interaction of these functions and services in a dynamic, real-time cloud environment.

- **SONA**. SONA (Simplified Overlay Network Architecture) is an extension to ONOS to have a almost full SDN network control in OpenStack for virtual tenant network provisioning. Basically, SONA is an SDN-based network virtualization solution for cloud DC.

Among the main areas that are being developed by the former open source activities that relate to network virtualization research, we can highlight: policy-based resource management, analytics for visibility and orchestration, service verification with regards to security and resiliency.

### 4. Network Virtualization Challenges

#### 4.1. Introduction

Network Virtualization is changing the way the telecommunications sector will deploy, extend and operate their networks. These new technologies aim at reducing the overall costs by moving communication services from specific hardware in the operators’ core to server farms scattered in datacenters (i.e. compute and storage virtualization). In addition, the networks interconnecting the functions that compose a network service are fundamentally affected in the way they route, process and control traffic (i.e. network virtualization).

#### 4.2. Guaranteeing quality-of-service

Achieving a given quality-of-service in an NFV environment with virtualized and distributed computing, storage and networking functions is more challenging than providing the equivalent in
discrete non-virtualized components. For example, ensuring a
guaranteed and stable forwarding data rate has proven not to be
straightforward when the forwarding function is virtualized and runs
on top of COTS server hardware [openmano_dataplane]
[I-D.mlk-nfvrg-nfv-reliability-using-cots] [etsi_nvf_whitepaper_3].
Again, the comparison point is against a router or forwarder built on
optimized hardware. We next identify some of the challenges that
this poses.

4.2.1. Virtualization Technologies

The issue of guaranteeing a network quality-of-service is less of an
issue for "traditional cloud computing" because the workloads that
are treated there are servers or clients in the networking sense and
hardly ever process packets. Cloud computing provides hosting for
applications on shared servers in a highly separated way. Its main
advantage is that the infrastructure costs are shared among tenants
and that the cloud infrastructure provides levels of reliability that
can not be achieved on individual premises in a cost-efficient way
[intel_10_differences_nfv_cloud]. NFV has very strict requirements
posed in terms of performance, stability and consistency. Although
there are some tools and mechanisms to improve this, such as Enhanced
Performance Awareness (EPA), Single Root I/O Virtualization (SR-IOV),
Non-Uniform Memory Access (NUMA), Data Plane Development Kit (DPDK),
etc, these are still unsolved challenges. One open research issue is
finding out technologies that are different from VM and more suitable
for dealing with network functionalities.

Lately, a number of light-weight virtualization technologies
including containers, unikernels (specialized VMs) and minimalistic
distributions of general-purpose OSes have appeared as virtualization
approaches that can be used when constructing an NFV platform.
[I-D.natarajan-nfvrg-containers-for-nfv] describes the challenges in
building such a platform and discusses to what extent these
technologies, as well as traditional VMs, are able to address them.

4.2.2. Metrics for NFV characterization

Another relevant aspect is the need for tools for diagnostics and
measurement suited for NFV. There is a pressing need to define
metrics and associated protocols to measure the performance of NFV.
Specifically, since NFV is based on the concept of taking centralized
functions and evolving it to highly distributed SW functions, there
is a commensurate need to fully understand and measure the baseline
performance of such systems.

The IP Performance Metrics (IPPM) WG defines metrics that can be used
to measure the quality and performance of Internet services and
applications running over transport layer protocols (e.g., TCP, UDP) over IP. It also develops and maintains protocols for the measurement of these metrics. While the IPPM WG is a long running WG that started in 1997, at the time of writing it does not have a charter item or active drafts related to the topic of network virtualization. In addition to using IPPM metrics to evaluate the QoS, there is a need for specific metrics for assessing the performance of network virtualization techniques.

The Benchmarking Methodology Working Group (BMWG) is also performing work related to NFV metrics. For example, [RFC8172] investigates additional methodological considerations necessary when benchmarking VNFs instantiated and hosted in general-purpose hardware, using bare-metal hypervisors or other isolation environments such as Linux containers. An essential consideration is benchmarking physical and virtual network functions in the same way when possible, thereby allowing direct comparison.

As stated in the document [RFC8172], there is a clear motivation for the work on performance metrics for NFV [etsi_gs_nfv_per_001], that is worth replicating here: "I’m designing and building my NFV Infrastructure platform. The first steps were easy because I had a small number of categories of VNFs to support and the VNF vendor gave HW recommendations that I followed. Now I need to deploy more VNFs from new vendors, and there are different hardware recommendations. How well will the new VNFs perform on my existing hardware? Which among several new VNFs in a given category are most efficient in terms of capacity they deliver? And, when I operate multiple categories of VNFs (and PNFs) *concurrently* on a hardware platform such that they share resources, what are the new performance limits, and what are the software design choices I can make to optimize my chosen hardware platform? Conversely, what hardware platform upgrades should I pursue to increase the capacity of these concurrently operating VNFs?"

Lately, there are also some efforts looking into VNF benchmarking. The selection of an NFV Infrastructure Point of Presence to host a VNF or allocation of resources (e.g., virtual CPUs, memory) needs to be done over virtualized (abstracted and simplified) resource views [vnf_benchmarking] [I-D.rorosz-nfvrg-vbaas].

4.2.3. Predictive analysis

On top of diagnostic tools that enable an assessment of the QoS, predictive analyses are required to react before anomalies occur. Due to the SW characteristics of VNFs, a reliable diagnosis framework could potentially enable the prevention of issues by a proper diagnosis and then a reaction in terms of acting on the potentially
impacted service (e.g., migration to a different compute node, scaling in/out, up/down, etc).

4.2.4. Portability

Portability in NFV refers to the ability to run a given VNF on multiple NFVIs, that is, guaranteeing that the VNF would be able to perform its functions with a high and predictable performance given that a set of requirements on the NFVI resources is met. Therefore, portability is a key feature that, if fully enabled, would contribute to making the NFV environment achieve a better reliability than a traditional system. Implementing functionality in SW over "commodity" infrastructure should make it much easier to port/move functions from one place to another. However this is not yet as ideal as it sounds, and there are aspects that are not fully tackled. The existence of different hypervisors, specific hardware dependencies (e.g., EPA related) or state synchronization aspects are just some examples of trouble-makers for portability purposes.

The ETSI NFV ISG is doing work in relation to portability. [etsi_gs_nfv_per_001] provides a list of minimal features which the VM Descriptor and Compute Host Descriptor should contain for the appropriate deployment of VM images over an NFVI (i.e. a "telco datacenter"), in order to guarantee high and predictable performance of data plane workloads while assuring their portability. In addition, the document provides a set of recommendations on the minimum requirements which HW and hypervisor should have for a "telco datacenter" suitable for different workloads (data-plane, control-plane, etc.) present in VNFs. The purpose of this document is to provide the list of VM requirements that should be included in the VM Descriptor template, and the list of HW capabilities that should be included in the Compute Host Descriptor (CHD) to assure predictable high performance. ETSI NFV assumes that the MANO Functions will make the mix & match. There are therefore still several research challenges to be addressed here.

4.3. Performance improvement

4.3.1. Energy Efficiency

Virtualization is typically seen as a direct enabler of energy savings. Some of the enablers for this that are often mentioned [nfv_sota_research_challenges] are: (i) the multiplexing gains achieved by centralizing functions in data centers reduce the overall energy consumed, (ii) the flexibility brought by network programmability enables to switch off infrastructure as needed in a much easier way. However there is still a lot of room for
improvement in terms of virtualization techniques to reduce the power consumption, such as enhanced hypervisor technologies.

Some additional examples of research topics that could enable energy savings are [nfv_sota_research_challenges]:

- Energy aware scaling (e.g., reductions in CPU speeds and partially turning off some hardware components to meet a given energy consumption target.
- Energy-aware function placement.
- Scheduling and chaining algorithms, for example adapting the network topology and operating parameters to minimize the operation cost (e.g., tracking energy costs to identify the cheapest prices).

Note that it is also important to analyze the trade-off between energy efficiency and network performance.

4.3.2. Improved link usage

The use of NFV and SDN technologies can help improve link usage. SDN has already shown that it can greatly increase average link utilization (e.g., Google example [google_sdn_wan]). NFV adds more complexity (e.g., due to service function chaining / VNF forwarding graphs) which need to be considered. Aspects like the ones described in [I-D.bagnulo-nfvrg-topology] on NFV data center topology design have to be carefully looked at as well.

4.4. Multiple Domains

Market fragmentation has resulted in a multitude of network operators each focused on different countries and regions. This makes it difficult to create infrastructure services spanning multiple countries, such as virtual connectivity or compute resources, as no single operator has a footprint everywhere. Cross-domain orchestration of services over multiple administrations or over multi-domain single administrations will allow end-to-end network and service elements to mix in multi-vendor, heterogeneous technology and resource environments [multi-domain_5GEx].

For the specific use case of 'Network as a Service', it becomes even more important to ensure that Cross Domain Orchestration also takes care of hierarchy of networks and their association, with respect to provisioning tunnels and overlays.
Multi-domain orchestration is currently an active research topic, which is being tackled, among others, by ETSI NFV ISG and the 5GEx project (https://www.5gex.eu/) [I-D.bernardos-nfvrg-multidomain] [multi-domain_5GEx].

Another side of the multi-domain problem is the integration/harmonization of different management domains. A key example comes from Multi-access Edge Computing, which, according to ETSI, comes with its own MANO system, and would require to be integrated if interconnected to a generic NFV system.

4.5. 5G and Network Slicing

From the beginning of all 5G discussions in the research and industry fora, it has been agreed that 5G will have to address much more use cases than the preceding wireless generations, which first focused on voice services, and then on voice and high-speed packet data services. In this case, 5G should be able to handle not only the same (or enhanced) voice and packet data services, but also new emerging services like tactile Internet and IoT. These use cases take the requirements to opposite extremes, as some of them require ultra-low latency and higher-speed, whereas some others require ultra-low power consumption and high delay tolerance.

Because of these very extreme 5G use cases, it is envisioned that selective combinations of radio access networks and core network components will have to be combined into a given network slice to address the specific requirements of each use case.

For example, within the major IoT category, which is perhaps the most disrupting one, some autonomous IoT devices will have very low throughput, will have much longer sleep cycles (and therefore high latency), and a battery life time exceeding by a factor of thousands that of smart phones or some other devices that will have almost continuous control and data communications. Hence, it is envisioned that a customized network slice will have to be stitched together from virtual resources or sub-slices to meet these requirements.

The actual definition of network slice from an IP infrastructure viewpoint is currently undergoing intense debate [I-D.geng-coms-problem-statement] [I-D.gdmb-netslices-intro-and-ps] [I-D.defoy-netslices-3gpp-network-slicing] [ngmn_5G_whitepaper]. Network slicing is a key for introducing new actors in existing market at low cost -- by letting new players rent "blocks" of capacity, if the new business model enables performance that meets the application needs (e.g., broadcasting updates to many sensors with satellite broadcasting capabilities). However, more work needs to be done to define the basic architectural approach of how network
slices will be defined and formed. For example, is it mostly a matter of defining the appropriate network models (e.g. YANG) to stitch the network slice from existing components. Or do end-to-end timing, synchronization and other low level requirements mean that more fundamental research has to be done.

4.5.1. Virtual Network Operators

The widespread use/discussion/practice of system and network virtualization technologies has led to new business opportunities, enlarging the offer of IT resources with virtual network and computing resources, among others. As a consequence, the network ecosystem now differentiates between the owner of physical resources, the Infrastructure Provider (InP), and the intermediary that conforms and delivers network services to the final customers, the Virtual Network Operator (VNO).

VNOs aim to exploit the virtualized infrastructures to deliver new and improved services to their customers. However, current network virtualization techniques offer poor support for VNOs to control their resources. It has been considered that the InP is responsible for the reliability of the virtual resources but there are several situations in which a VNO requires to gain a finer control on its resources. For instance, dynamic events, such as the identification of new requirements or the detection of incidents within the virtual system, might urge a VNO to quickly reform its virtual infrastructure and resource allocation. However, the interfaces offered by current virtualization platforms do not offer the necessary functions for VNOs to perform the elastic adaptations they require to tackle with their dynamic operation environments.

Beyond their heterogeneity, which can be resolved by software adapters, current virtualization platforms do not have common methods and functions, so it is difficult for the virtual network controllers used by the VNOs to actually manage and control virtual resources instantiated on different platforms, not even considering different InPs. Therefore it is necessary to reach a common definition of the functions that should be offered by underlying platforms to give such overlay controllers the possibility to allocate and deallocate resources dynamically and get monitoring data about them.

Such common methods should be offered by all underlying controllers, regardless of being network-oriented (e.g. ODL, ONOS, Ryu) or computing-oriented (e.g. OpenStack, OpenNebula, Eucalyptus). Furthermore, it is also important for those platforms to offer some "PUSH" function to report resource state, avoiding the need for the VNO’s controller to "POLL" for such data. A starting point to get
proper notifications within current REST APIs could be to consider the protocol proposed by the WEBPUSH WG [RFC8030].

Finally, in order to establish a proper order and allow the coexistence and collaboration of different systems, a common ontology regarding network and system virtualization should be defined and agreed, so different and heterogeneous systems can understand each other without requiring to rely on specific adaptation mechanisms that might break with any update on any side of the relation.

4.5.2. Extending Virtual Networks and Systems to the Internet of Things

The Internet of Things (IoT) refers to the vision of connecting a multitude of automated devices (e.g. lights, environmental sensors, traffic lights, parking meters, health and security systems, etc.) to the Internet for purposes of reporting, and remote command and control of the device. This vision is being realized by a multi-pronged approach of standardization in various forums and complementary open source activities. For example, in the IETF, support of IoT web services has been defined by an HTTP-like protocol adapted for IoT called CoAP [RFC7252], and lately a group has been studying the need to develop a new network layer to support IP applications over Low Power Wide Area Networks (LPWAN).

Elsewhere, for 5G cellular evolution there is much discussion on the need for supporting virtual "network slices" for the expected massive numbers of IoT devices. A separate virtual network slice is considered necessary for different 5G IoT use cases because devices will have very different characteristics than typical cellular devices like smart phones [ngmn_5G_whitepaper], and the number of IoT devices is expected to be at least one or two orders of magnitude higher than other 5G devices (see Section 4.5).

The specific nature of the IoT ecosystem, particularly reflected in the Machine-to-Machine (M2M) communications, leads to the creation of new and highly distributed systems which demand location-based network and computing services. A specific example can be represented by a set of "things" that suddenly require to set-up a firewall to allow external entities to access their data while outsourcing some computation requirements to more powerful systems relying on cloud-based services. This representative use case exposes important requirements for both NFV and the underlying cloud infrastructures.

In order to provide the aforementioned location-based functions integrated with highly distributed systems, the so called fog infrastructures should be able to instantiate VNFs, placing them in the required place, e.g. close to their consumers. This requirement
implies that the interfaces offered by virtualization platforms must support the specification of location-based resources, which is a key function in those scenarios. Moreover, those platforms must also be able to interpret and understand the references used by IoT systems to their location (e.g., "My-AP", "5BLDG+2F") and also the specification of identifiers linked to other resources, such as the case of requiring the infrastructure to establish a link between a specific AP and a specific virtual computing node. In summary, the research gap is exact localization of VNFs at far network edge infrastructure which is highly distributed and dynamic.

4.6. Service Composition

Current network services deployed by operators often involve the composition of several individual functions (such as packet filtering, deep packet inspection, load balancing). These services are typically implemented by the ordered combination of a number of service functions that are deployed at different points within a network, not necessarily on the direct data path. This requires traffic to be steered through the required service functions, wherever they are deployed [RFC7498].

For a given service, the abstracted view of the required service functions and the order in which they are to be applied is called a Service Function Chain (SFC) [sfc_challenges], which is called Network Function Forwarding Graph (NF-FG) in ETSI. An SFC is instantiated through selection of specific service function instances on specific network nodes to form a service graph: this is called a Service Function Path (SFP). The service functions may be applied at any layer within the network protocol stack (network layer, transport layer, application layer, etc.).

Service composition is a powerful means which can provide significant benefits when applied in a softwarized network environment. There are however many research challenges in this area, as for example the ones related to composition mechanisms and algorithms to enable load balancing and improve reliability. The service composition should also act as an enabler to gather information across all hierarchies (underlays and overlays) of network deployments which may span across multiple operators, for faster serviceability thus facilitating accomplishing aforementioned goals of "load balancing and improve reliability".

As described in [dynamic_chaining], different algorithms can be used to enable dynamic service composition that optimizes a QoS-based utility function (e.g., minimizing the latency per-application traffic flows) for a given composition plan. Such algorithms can consider the computation capabilities and load status of resources.
executing the VNF instances, either deduced through estimations from historical usage data or collected through real-time monitoring (i.e., context-aware selection). For this reason, selections should include references to dynamic information on the status of the service instance and its constituent elements, i.e., monitoring information related to individual VNF instances and links connecting them as well as derived monitoring information at the chain level (e.g., end-to-end delay). At runtime, if one or more VNF instances are no more available or QoS degrades below a given threshold, the service selection task can be rerun to perform service substitution.

There are different research directions that relate to the previous point. For example, the use of Integer Linear Programming (ILP) techniques can be explored to optimize the management of diverse traffic flows. Deep machine learning can also be applied to optimize service chains using information parameters such as some of the ones mentioned above. Newer scheduling paradigms, like co-flows, can also be used.

The SFC working group is working on an architecture for service function chaining [RFC7665] that includes the necessary protocols or protocol extensions to convey the Service Function Chain and Service Function Path information to nodes that are involved in the implementation of service functions and Service Function Chains, as well as mechanisms for steering traffic through service functions.

In terms of actual work items, the SFC WG is has not yet considered working on the management and configuration of SFC components related to the support of Service Function Chaining. This part is of special interest for operators and would be required in order to actually put SFC mechanisms into operation. Similarly, redundancy and reliability mechanisms for service function chaining are currently not dealt with by any WG in the IETF. While this was the main goal of the VNFpool BoF efforts, it still remains unaddressed.

4.7. End-user device virtualization

So far, most of the network softwarization efforts have focused on virtualizing functions of network elements. While virtualization of network elements started with the core, mobile networks architectures are now heavily switching to also virtualize radio access network (RAN) functions. The next natural step is to get virtualization down at the level of the end-user device (e.g., virtualizing a smartphone) [virtualization_mobile_device]. The cloning of a device in the cloud (central or local) bears attractive benefits to both the device and network operations alike (e.g., power saving at the device by offloading computational-heaving functions to the cloud, optimized networking -- both device-to-device and device-to-infrastructure) for
service delivery through tighter integration of the device (via its
clone in the networking infrastructure). This is, for example, being
explored by the European H2020 ICIRRUS project (www.icirrus-5gnet.eu).

4.8. Security and Privacy

Similar to any other situation where resources are shared, security
and privacy are two important aspects that need to be taken into
account.

In the case of security, there are situations where multiple service
providers will need to coexist in a virtual or hybrid physical/
virtual environment. This requires attestation procedures amongst
different virtual/physical functions and resources, as well as
ongoing external monitoring. Similarly, different network slices
operating on the same infrastructure can present security problems,
for instance if one slice running critical applications (e.g. support
for a safety system) is affected by another slice running a less
critical application. In general, the minimum common denominator for
security measures on a shared system should be equal or higher than
the one required by the most critical application. Multiple and
continuous threat model analysis, as well as DevOps model are
required to maintain a certain level of security in an NFV system.
Simplistically, DevOps is a process that combines multiple functions
into single cohesive teams in order to quickly produce quality
software. It typically relies on also applying the Agile development
process, which focuses on (among many things) dividing large features
into multiple, smaller deliveries. One part of this is to
immediately test the new smaller features in order to get immediate
feedback on errors so that if present, they can be immediately fixed
and redeployed.

On the other hand, privacy refers to concerns about the control of
personal data and the decision of what to reveal to whom. In this
case, the storage, transmission, collection, and potential
correlation of information in the NFV system, for purposes not
originally intended or not known by the user, should be avoided.
This is particularly challenging, as future intentions and threats
cannot be easily predicted, and still can be applied on data
collected in the past. Therefore, well-known techniques such as data
minimization, using privacy features as default, and allowing users
to opt in/out should be used to prevent potential privacy issues.

Compared to traditional networks, NFV will result in networks that
are much more dynamic (in function distribution and topology) and
elastic (in size and boundaries). NFV will thus require network
operators to evolve their operational and administrative security
solutions to work in this new environment. For example, in NFV the network orchestrator will become a key node to provide security policy orchestration across the different physical and virtual components of the virtualized network. For highly confidential data, for example, the network orchestrator should take into account if certain physical hardware (HW) of the network is considered more secure (e.g., because it is located in secure premises) than other HW.

Traditional telecom networks typically run under a single administrative domain controlled by (exactly) one operator. With NFV, it is expected that in many cases, the telecom operator will now become a tenant (running the VNFs), and the infrastructure (NFVI) may be run by a different operator and/or cloud service provider (see also Section 4.4). Thus, there will be multiple administrative domains involved, making security policy coordination more complex. For example, who will be in charge of provisioning and maintaining security credentials such as public and private keys? Also, should private keys be allowed to be replicated across the NFV for redundancy reasons? Alternatively, it can be investigated how to develop a mechanism that avoid such a security policy coordination, this making the system more robust.

On a positive note, NFV may better defense against Denial of Service (DoS) attacks because of the distributed nature of the network (i.e. no single point of failure) and the ability to steer (undesirable) traffic quickly [etsi_gs_nfv_sec_001]. Also, NFVs which have physical HW which is distributed across multiple data centers will also provide better fault isolation environments. This holds true in particular if each data center is protected separately via firewalls, DMZs and other network protection techniques.

SDN can also be used to help improve security by facilitating the operation of existing protocols, such as Authentication, Authorization and Accounting (AAA). The management of AAA infrastructures, namely the management of AAA routing and the establishment of security associations between AAA entities, can be performed using SDN, as analyzed in [I-D.marin-sdnrg-sdn-aaa-mng].

4.9. Separation of control concerns

NFV environments offer two possible levels of SDN control. One level is the need for controlling the NFVI to provide connectivity end-to-end among VNFs or among VNFs and PNFs (Physical Network Functions). A second level is the control and configuration of the VNFs themselves (in other words, the configuration of the network service implemented by those VNFs), taking advantage of the programmability brought by SDN. Both control concerns are separated in nature.
However, interaction between both could be expected in order to optimize, scale or influence each other.

Clear mechanisms for such interaction are needed in order to avoid malfunctioning or interference concerns. These ideas are considered in [etsi_gs_nfv_eve005] and [I-D.irtf-sdnrg-layered-sdn]

4.10. Network Function placement

Network function placement is a problem in any kind of network telecommunications infrastructure. Moreover, the increased degree of freedom added by network virtualization makes this problem even more important, and also harder to tackle. Deciding where to place virtual network functions is a resource allocation problem which needs to (or may) take into consideration quite a few aspects: resiliency, (anti-)affinity, security, privacy, energy efficiency, etc.

When several functions are chained (typical scenario), placement algorithms become more complex and important (as described in Section 4.6). While there has been research on the topic [nfv_piecing] [dynamic_placement][vnf-p], this still remains an open challenges that requires more attention. Multi-domain also adds another component of complexity to this problem that has to be considered.

4.11. Testing

The impacts of network virtualization on testing can be divided into 3 groups:

1. Changes in methodology.
2. New functionality.
3. Opportunities.

4.11.1. Changes in methodology

The largest impact of NFV is the ability to isolate the System Under Test (SUT). When testing Physical Network Functions (PNF), isolating the SUT means that all the other devices that the SUT communicates with are replaced with simulations (or controlled executions) in order to place the SUT under test by itself. The SUT may be comprised of one or more devices. The simulations use the appropriate traffic type and protocols in order to execute test cases.
As shown in Figure 2, NFV provides a common architecture for all functions to use. A VNF is executed using resources offered by the NFVI, which have been allocated using the MANO function. It is not possible to test a VNF by itself, without the entire supporting environment present. This fundamentally changes how to consider the SUT. In the case of a VNF (or multiple VNFs), the SUT is part of a larger architecture which is necessary in order to run the SUTs.

Isolation of the SUT therefore becomes controlling the environment in a disciplined manner. The components of the environment necessary to run the SUTs that are not part of the SUT become the test environment. In the case of VNFs which are the SUT, the NFVI and MANO become the test environment. The configurations and policies that guide the test environment should remain constant during the execution of the tests, and also from test to test. Configurations such as CPU pinning, NUMA configuration, the SW versions and configurations of the hypervisor, vSwitch and NICs should remain constant. The only variables in the testing should be those controlling the SUT itself. If any configuration in the test environment is changed from test to test, the results become very difficult, if not impossible, to compare since the test environment behavior may change the results as a consequence of the configuration change.

Testing the NFVI itself also presents new considerations. With a PNF, the dedicated hardware supporting it is optimized for the particular workload of the function. Routing hardware is specially built to support packet forwarding functions, while the hardware to support a purely control plane application (say, a DNS server, or a Diameter function) will not have this specialized capability. In NFV, the NFVI is required to support all types of potentially different workload types.

Testing the NFVI therefore requires careful consideration about what types of metrics are sought. This, in turn, depends on the workload type the expected VNF will be. Examples of different workload types are data forwarding, control plane, encryption, and authentication. All these types of expected workloads will determine the types of metrics that should be sought. For example, if the workload is control plane, then a metric such as jitter is not useful, but dropped packets are critical. In a multi-tenant environment, the NFVI could support various types of workloads. In this case, testing with a variety of traffic types while measuring the corresponding metrics simultaneously becomes necessary.

Test beds for any type of testing for an NFV-based system will be largely similar to previously used test architectures. The methods are impacted by virtualization, as described above, but the design of
test beds are similar as in the past. There are two main new considerations:

- Since networking is based on software, which has lead to greater automation in deployment, the test system should also be deployable with the rest of the system in order to fully automate the system. This is especially relevant in a DevOps environment supported by a CI/CD tool chain (see Section 4.11.3 below).

- In any performance test bed, the test system should not share the same resources as the System Under Test (SUT). While multi-tenenacy is a reality in virtualization, having the test system share resources with the SUT will impact the measured results in a performance test bed. The test system should be deployed on a separate platform in order to not to impact the resources available to the SUT.

4.11.2. New functionality

NFV presents a collection of new functionality in order to support the goal of software networking. Each component on the architecture shown in Figure 2 has an associated set of functionality that allows VNFs to run: onboarding, lifecycle management for VNFs and Networks Services (NS), resource allocation, hypervisor functions, etc.

One of the new capabilities enabled by NFV is VNFFG (VNF Forwarding Graphs). This refers to the graph that represents a Network Service by chaining together VNFs into a forwarding path. In practice, the forwarding path can be implemented in a variety of ways using different networking capabilities: vSwitch, SDN, SDN with a northbound application, and the VNFFG might use tunneling protocols like VXLAN. The dynamic allocation and implementation of these networking paths will have different performance characteristics depending on the methods used. The path implementation mechanism becomes a variable in the network testing of the NSs. The methodology used to test the various mechanisms should largely remain the same, and as usual, the test environment should remain constant for each of the tests, focusing on varying the path establishment method.

Scaling refers to the change in allocation of resources to a VNF or NS. It happens dynamically at run-time, based on defined policies and triggers. The triggers can be network, compute or storage based. Scaling can allocate more resources in times of need, or reduce the amount of resources allocated when the demand is reduced. The SUT in this case becomes much larger than the VNF itself: MANO controls how scaling is done based on policies, and then allocates the resources...
4.11.3. Opportunities

Softwarization of networking functionality leads to softwarization of test as well. As Physical Network Functions (PNF) are being transformed into VNFs, so have the test tools. This leads to the fact that test tools are also being controlled and executed in the same environment as the VNFs are. This presents an opportunity to include VNF-based test tools along with the deployment of the VNFs supporting the services of the service provider into the host data centers. Tests can therefore be automatically executed upon deployment in the target environment, for each deployment, and each service. With PNFs, this was very difficult to achieve.

This new concept helps to enable modern concepts like DevOps and Continuous Integration and Continuous Deployment in the NFV environment. The CI/CD pipeline supports this concept. It consists of a series of tools, among which immediate testing is an integral part, to deliver software from source to deployment. The ability to deploy the test tools themselves into the production environment stretches the CI/CD pipeline all the way to production deployment, allowing a range of tests to be executed. The tests can be simple, with a goal of verifying the correct deployment and networking establishment, but can also be more complex, like testing VNF functionality.

5. Technology Gaps and Potential IETF Efforts

Table 1 correlates the open network virtualization research areas identified in this document to potential IETF and IRTF groups that could address some aspects of them. An example of a specific gap that the group could potentially address is identified in parenthetical beside the group name.
Table 1: Mapping of Open Research Areas to Potential IETF Groups

<table>
<thead>
<tr>
<th>Open Research Area</th>
<th>Potential IETF/IRTF Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Guaranteeing QoS</td>
<td>IPPM WG (Measurements of NFVI)</td>
</tr>
<tr>
<td>2-Performance improvement</td>
<td>SFC WG, NFVRG (energy driven orchestration)</td>
</tr>
<tr>
<td>3-Multiple Domains</td>
<td>NFVRG (multi-domain orchestration)</td>
</tr>
<tr>
<td>4-Network Slicing</td>
<td>NVO3 WG, NETSLICES bar BoF (multi-tenancy support)</td>
</tr>
<tr>
<td>5-Service Composition</td>
<td>SFC WG (SFC Mgmt and Config)</td>
</tr>
<tr>
<td>6-End-user device virtualization</td>
<td>N/A</td>
</tr>
<tr>
<td>7-Security</td>
<td>N/A</td>
</tr>
<tr>
<td>8-Separation of control concerns</td>
<td>NFVRG (separation between transport control and services)</td>
</tr>
<tr>
<td>9-Testing</td>
<td>NFVRG (testing of scaling)</td>
</tr>
<tr>
<td>10-Function placement</td>
<td>NFVRG, SFC WG (VNF placement algorithms and protocols)</td>
</tr>
</tbody>
</table>

Table 2 correlates the currently identified NFVRG topics of interests/focus areas to the open network virtualization research areas enumerated in this document. This can help the NFVRG in identifying and prioritizing research topics. The current list of NFVRG focus points is the following:

- Re-architecting functions, including aspects such as new architectural and design patterns (e.g., containerization, statelessness, serverless, control/data plane separation), SDN integration, and proposals on programmability.
- New management frameworks, considering aspects related to new OAM mechanisms (e.g., configuration control, hybrid descriptors) and lightweight MANO proposals.
- Techniques to guarantee low latency, resource isolation, and other dataplane features, including hardware acceleration, functional offloading to dataplane elements (including NICs), and related approaches.
- Measurement and benchmarking, addressing both internal measurements and external applications.
Table 2: Mapping of NFVRG Focus Points to Open Research Areas

<table>
<thead>
<tr>
<th>NFVRG Focus Point</th>
<th>Open Research Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Re-architecting functions</td>
<td>- Performance improvem.</td>
</tr>
<tr>
<td></td>
<td>- Network Slicing</td>
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<tr>
<td></td>
<td>- Guaranteeing QoS</td>
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<td>- Security</td>
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<td></td>
<td>- End-user device virt.</td>
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<tr>
<td></td>
<td>- Separation of control</td>
</tr>
<tr>
<td>2-New management frameworks</td>
<td>- Multiple Domains</td>
</tr>
<tr>
<td></td>
<td>- Service Composition</td>
</tr>
<tr>
<td></td>
<td>- End-user device virt.</td>
</tr>
<tr>
<td>3-Low latency, resource isolation, etc</td>
<td>- Performance improvem.</td>
</tr>
<tr>
<td></td>
<td>- Separation of control</td>
</tr>
<tr>
<td>4-Measurement and benchmarking</td>
<td>- Guaranteeing QoS</td>
</tr>
<tr>
<td></td>
<td>- Testing</td>
</tr>
</tbody>
</table>

7. IANA Considerations

N/A.

8. Security Considerations

This is an informational document, which therefore does not introduce any security threat. Research challenges and gaps related to security and privacy have been included in Section 4.8.

9. Acknowledgments

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[dynamic_chaining]

[dynamic_placement]

[etsi_gs_nfv_003]

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[etsi_gs_nfv_per_001]

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Authors’ Addresses

Carlos J. Bernardos
Universidad Carlos III de Madrid
Av. Universidad, 30
Leganes, Madrid 28911
Spain

Phone: +34 91624 6236
Email: cjbc@it.uc3m.es
URI: http://www.it.uc3m.es/cjbc/

Akbar Rahman
InterDigital Communications, LLC
1000 Sherbrooke Street West, 10th floor
Montreal, Quebec H3A 3G4
Canada

Email: Akbar.Rahman@InterDigital.com
URI: http://www.InterDigital.com/

Juan Carlos Zuniga
SIGFOX
425 rue Jean Rostand
Labege 31670
France

Email: j.c.zuniga@ieee.org
URI: http://www.sigfox.com/
Luis M. Contreras
Telefonica I+D
Ronda de la Comunicacion, S/N
Madrid 28050
Spain
Email: luismiguel.contrerasmurillo@telefonica.com

Pedro Aranda
Universidad Carlos III de Madrid
Av. Universidad, 30
Leganes, Madrid 28911
Spain
Email: pedroandres.aranda@uc3m.es

Pierre Lynch
Ixia
Email: plynch@ixiacom.com
1. Introduction

NFV "Point of Presence" (PoP) will be likely constrained in compute and storage capacity. Since practically all NFV PoPs are foreseen to be distributed, inter-datacenter network capacity is also a constraint. Additionally, energy is also a constraint, both as a general concern for NFV operators, and in particular for specific-
purpose NFV PoPs such as those in mobile base stations. This draft focuses on the optimized resource management and workload distribution based on policy to address such constraints.

1.1. Scope

For the first version of the draft, only the research group currently adopted drafts (i.e., [I-D.norival-nfvrg-nfv-policy-arch], [I-D.irtf-nfvrg-resource-management-service-chain], and [I-D.unify-nfvrg-recursive-programming]) are considered as inputs to this document. The initial goal is to summarize these inputs and to assess gaps and open questions.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. Definitions

This document uses the terms of [ETSI-NFV-TERM]:

- MANO - Management and Orchestration: Describes the architecture framework to manage NFVI and orchestrate the allocation of resources needed by the NSs and VNFs.
- NF - Network Functions: A functional building block within a network infrastructure, which has well-defined external interfaces and a well-defined functional behavior.
- NFV Framework: The totality of all entities, reference points, information models and other constructs defined by the specifications published by the ETSI ISG NFV.
- NFVI - NFV Infrastructure: The NFV-Infrastructure is the totality of all hardware and software components which build up the environment in which VNFs are deployed.
- NFVI-PoP: A location or point of presence that hosts NFV infrastructure
- NFVO - Network Function Virtualization Orchestrator: The NFV Orchestrator is in charge of the network wide orchestration and management of NFV (infrastructure and software) resources, and realizing NFV service topology on the NFVI.
o NS - Network service: A composition of network functions and defined by its functional and behavioural specification.

o VNF - Virtualized Network Function: An implementation of an NF that can be deployed on a Network Function Virtualization Infrastructure (NFVI).

o VNF-FG - VNF Forwarding Graph: A NF forwarding graph where at least one node is a VNF.

Additionally, we use the following terms:

o NFP - Network Forwarding Path: The sequence of hardware/software switching ports and operations in the NFV network infrastructure as configured by management and orchestration that implements a logical VNF forwarding graph "link" connecting VNF "node" logical interfaces.

o Virtual Link: A set of connection points along with the connectivity relationship between them and any associated target performance metrics (e.g. bandwidth, latency, QoS). The Virtual Link can interconnect two or more entities (VNF components, VNFs, or PNFs).

o Scaling: Ability to dynamically extend/reduce resources granted to the Virtual Network function (VNF) as needed.

o NFVIaaS: NFV infrastructure as a service to other SP customers.

o SDN: Software Defined Networking.

o BSS: Business Support Systems

o OSS: Operation Support Systems

o DC: Data Center

o VM: Virtual machine

4. Requirements

tbd

5. Architecture Considerations
5.1. MANO Architecture

According to the ETSI MANO framework [ETSI-NFV-MANO], an NFVO is split into two functions (see Figure 1):

- The orchestration of NFVI resources across multiple VIMs, fulfilling the Resource Orchestration functions. The NFVO uses the Resource Orchestration functionality to provide services that support accessing NFVI resources in an abstracted manner independently of any VIMs, as well as governance of VNF instances sharing resources of the NFVI infrastructure.

- The lifecycle management of Network Services, fulfilling the network Service Orchestration functions.

Similarly, a VIM is split into two functions (see Figure 1):

- Orchestrating the allocation/upgrade/release/reclamation of NFVI resources (including the optimization of such resources usage), and

- Managing the association of the virtualised resources to the physical compute, storage, networking resources.
In Figure 2 we show various policies mapped to the MANO architecture (see Section 5.2 for more discussions on policies in the MANO architecture):

- Tenant Policies: Tenant policies exist whenever a domain offers a virtualization service to more than one consumer. User tenants may exist at the northbound of the NFVO. Additionally, if a VIM exposes resource services to more than one NFVO, then each NFVO may appear as a tenant (virtualization consumer) at the northbound of the VIM.
Wherever virtualization services are produced or consumed corresponding export and import policies may exist. Export policies govern the details of resources, capabilities, costs, etc. exposed to consumers. In turn, consumers (tenants) apply import policies to filter, tweak, annotate resources and services received from their southbound domains. An entity may at the same time consume and produce virtualization services hence apply both import and export policies.

Operational policies support the business logic realized by the domain’s ownership. They are often associated with Operations or Business Support Systems (OSS or BSS) and frequently determine operational objectives like energy optimization, utilization targets, offered services, charging models, etc. Operational policies may be split according to different control plane layers, for example, i) lifecycle and ii) resource management layers within the NFVO.
5.2. Policies in the MANO Architecture

The current industry work in the area of policy for NFV is mostly considered in the framework of general cloud services, and typically focused on individual subsystems and addressing very specific use cases or environments. For example, [ETSI-NFV-WHITE-PAPER] addresses network subsystem policy for network virtualization, [ODL-GB-POLICY] and [ODL-NIC-PROJECT] are open source projects in the area of network
policy as part of the OpenDaylight [ODL-SDN-CONTROLLER] software
defined networking (SDN) controller framework, [RFC3060] specifies an
information model for network policy, [VM-HOSTING-NET-CLUSTER]
focuses on placement and migration policies for distributed virtual
computing, [OPENSTACK-CONGRESS] is an open source project proposal in
OpenStack [OPENSTACK] to address policy for general cloud
environments.

A policy framework applicable to the MANO architecture must consider NFV
services from the perspective of overall orchestration requirements
for services involving multiple subsystems (e.g., Figure 1 and
Figure 2).

While this document discusses policy attributes as applicable to the
MANO architecture, the general topic of policy has already been
intensively studied and documented on numerous publications over the
past 10 to 15 years (see [RFC3060], [POLICY-FRAMEWORK-WG], [RFC3670],
[RFC3198], and [CERI-DATALOG] to name a few). This document’s
purpose is to discuss and document a policy framework applicable to
the MANO architecture using known policy concepts and theories to
address the unique requirements of NFV services including multiple
PoPs and networks forming hierarchical domain architectures
[SDN-MULTI-DOMAIN].

With the above goals, this document analyses "global versus local
policies" (Section 5.3), a "hierarchical policy framework"
(Section 5.4) to address the demanding and growing requirements of
NFV environments, a "policy pub/sub bus in the hierarchical
framework" (Section 5.5), "policy intent versus subsystem actions"
(Section 5.6), "static versus dynamic versus autonomic policies"
(Section 5.7), "policy conflict detection and resolution"
(Section 5.8), and "soft versus hard policy constraints"
(Section 5.9), which can be relevant to resource management in
service chains [RESOURCE-MGMT-SERVICE-CHAIN].

5.3. Global vs Local Policies

Some policies may be subsystem specific in scope, while others may
have broader scope and interact with multiple subsystems. For
example, a policy constraining certain customer types (or specific
customers) to only use certain server types for VNF or Virtual
Machine (VM) deployment would be within the scope of the compute
subsystem. A policy dictating that a given customer type (or
specific customers) must be given "platinum treatment" could have
different implications on different subsystems. As shown in
Figure 8, that "platinum treatment" could be translated to servers of
a given performance specification in a compute subsystem and storage
of a given performance specification in a storage subsystem.
Policies with broader scope, or global policies, would be defined outside affected subsystems and enforced by a global policy engine (Figure 3), while subsystem-specific policies or local policies, would be defined and enforced at the local policy engines of the respective subsystems.

Examples of sub-system policies can include thresholds for utilization of sub-system resources, affinity/anti-affinity constraints with regard to utilization or mapping of sub-system resources for specific tasks, network services, or workloads, or monitoring constraints regarding under-utilization or over-utilization of sub-system resources.

![Diagram](image)

**Figure 3: Global versus Local Policy Engines**

5.4. Hierarchical Policy Framework

So far, we have referenced compute, network, and storage as subsystems examples. However, the following subsystems may also support policy engines and subsystem specific policies:

- SDN Controllers, e.g., OpenDaylight [ODL-SDN-CONTROLLER].
- OpenStack [OPENSTACK] components such as, Neutron, Cinder, Nova, and etc.

- Directories, e.g., LDAP, ActiveDirectory, and etc.

- Applications in general, e.g., standalone or on top of OpenDaylight or OpenStack.

- Physical and virtual network elements, e.g., routers, firewalls, application delivery controllers (ADCs), and etc.

- Energy subsystems, e.g., OpenStack Neat [OPENSTACK-NEAT].

Therefore, a policy framework may involve a multitude of subsystems. Subsystems may include other lower level subsystems, e.g., Neutron [OPENSTACK-NEUTRON] would be a lower level subsystem in the OpenStack subsystem. In other words, the policy framework is hierarchical in nature, where the policy engine of a subsystem may be viewed as a higher level policy engine by lower level subsystems. In fact, the global policy engine in Figure 3 could be the policy engine of a Data Center subsystem and multiple Data Center subsystems could be grouped in a region containing a region global policy engine. In addition, one could define regions inside regions, hierarchically, as shown in Figure 4.

Metro and wide-area network (WAN) used to interconnect data centers would also be independent subsystems with their own policy engines.
5.4.1. Mapping to Hierarchical Resource Orchestration

If the MANO framework is extended to multi layer hierarchies [I-D.unify-nfvr-recursive-programming], then a potential mapping of the hierarchical policies to the MANO architecture is shown in Figure 5.
5.5. Policy Pub/Sub Bus

In [I-D.irtf-nfvrg-nfv-policy-arch] the authors argued for the need of policy subsystems to subscribe to policy updates at a higher policy level. A policy publication/subscription (pub/sub) bus would be required as shown in Figure 6.
A higher tier policy engine would communicate policies to lower tier policy engines using a policy pub/sub bus. Conversely, lower tier policy engines would communicate their configured policies and services to the higher tier policy engine using the same policy pub/sub bus. Such communications require each policy pub/sub bus to have a pre-defined/pre-configured policy "name space". For example, a pub/sub bus could define services using the name space "Platinum", "Gold", and "Silver". A policy could then be communicated over that pub/sub bus specifying a Silver service requirement.

In a hierarchical policy framework, a policy engine may use more than one policy pub/sub bus, e.g., a policy pub/sub bus named "H" to communicate with a higher tier policy engine and a policy pub/sub bus named "L" to communicate with lower tier policy engines. As the name spaces of policy pub/sub buses H and L may be different, the policy
engine would translate policies defined using the policy pub/sub bus H name space to policies defined using the policy pub/sub bus L name space, and vice-versa.

5.5.1. Pub/sub bus in the hierarchical framework

Figure 7 shows the Pub/sub bus in the hierarchical MANO framework. Policy communications would employ a policy pub/sub bus between the subsystems’ policy engines in the policy hierarchy (see Section 5.4). The global NFVO subsystem should have visibility into the policies defined locally at each PoP to be able to detect any potential global policy conflicts, e.g., a local PoP administrator could add a local policy that violates or conflicts with a global policy. In addition, the global NFVO subsystem would benefit from being able to import the currently configured services at each PoP. The global NFVO would use such information to monitor global policy conformance and also to facilitate detection of policy violations when new global policies are created, e.g., a global level administrator is about to add a new global policy that, if committed, would make certain already configured services a violation of the policy. The publication of subsystem service tables for consumption by a global policy engine is a concept used in the Congress [OPENSTACK-CONGRESS] OpenStack [OPENSTACK] project.
Figure 7: Pub/sub bus in the hierarchical MANO framework
5.6. Policy Intent Statement versus Subsystem Actions and Configurations

Content to be merged

<table>
<thead>
<tr>
<th>Policy: &quot;a given customer must be given Platinum treatment&quot;</th>
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</thead>
<tbody>
<tr>
<td>^</td>
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<tr>
<td>V</td>
</tr>
<tr>
<td>Compute Subsystem</td>
</tr>
<tr>
<td>Install customer VMs on servers with 3GHz 16-core Xeon processors, and etc.</td>
</tr>
</tbody>
</table>

Figure 8: Example of Subsystem Translations of Policy Actions

5.7. Static vs Dynamic vs Autonomic Policies

Content to be merged

5.8. Policy Conflicts and Resolution

Content to be merged

5.9. Soft vs Hard Policy Constraints

Content to be merged

5.10. Operational Policies for Resource management
Figure 9: Operational policies for resource management

The use of NFVI resources for multiple network services can be optimized in various objectives as defined in the operational policies (as described in Section 5.2).

The operational policies can be split to different layers of NFVO and VIM/WIM and they include 1) resource scheduling (RS) policy, resource adaptation (RD) policy and authentication, authorization, accounting (AAA) policy at NFVO, and 2) resource allocation (RA) policy and
resource embedding (RE) policy at VIM/WIM. They can be mapped to the MANO architecture as shown in Figure 9.

5.10.1. Operational Policies at NFVO

During NS/VNF lifecycles, states of NFVI/WAN resources or the performance of VNF and VL instances may vary in time (e.g., the performance degradation due to incorrect placement or incorrect forwarding action). Another concern for such dynamic changes is fail-over as a fundamental consideration, i.e., physical resources or virtualized resources in NFVI may fail during network services. These dynamic changes significantly could affect the overall performance for NS. Therefore, such dynamic changes triggered during NS/VNF lifecycles should be coped with for guaranteeing the NS performance and the optimized resource usage. Figure 9 shows that NFVO needs to enforce resource adaptation (RD) policy as an operational policy at NFVO. RD policy supports how NFVO adapts the allocated NFVI/WAN resources (e.g., VM migration, scaling) by dealing with triggered variations. RD policy engine can detect the changes from measurement and diagnosis from VNFM and/or VIM/WIM.

Figure 9 also shows that NFVO needs to enforce resource scheduling (RS) policy. RS policy determines the locations of VNF and VL instances that constitute NS across multiple PoPs and WANs while optimally allocating NFVI and WAN resources to the instances.

In particular, RD and RA policies would consider a business model from OSS/BSS which specifies operational (or business) objectives (e.g., overall energy consumption and NFVI resource utilization) within its domain and with taking account of (on-boarded) network service descriptor (NSD) as an NS policy including the virtualization aspects of application feature, QoS parameters, affinity, anti-affinity rules, and so on.

On the one hand, for the user authorization, authentication, authorization, accounting (AAA) policy may be needed. Authentication policy provides a way of identifying a user while the authorization policy determines whether the user has the authority for virtualized resources (i.e., NFVI/WAN resources) to receive the network service or not. Accounting policy measures the resources the user consumes during the network service. This can include the amount of system time/data, and so on.

5.10.2. Operational Policies at VIM/WIM

As shown in Figure 9, RA policy supports how each subsystem (e.g., compute, storage subsystem) in NFVI is allocated depending on the placement information from NFVO to further optimize the resource allocation.
usage. Moreover, the assigned NFVI resources are embedded (or allocated) to physical resources in VIM/WIM depending on states and usage of resources by means of resource embedding (RE) policy as shown in Figure 9. In other words, RE policy determines and coordinates how the allocated virtual resources are mapped to physical resources. For example, RE policy may be updated when some physical resources are failed or a virtualization technique is changed.

6. Policy-Based Resource Management Examples

6.1. Policy-Based Multipoint Ethernet Service

Content to be merged

6.2. Policy-Based NFV Placement

Content to be merged

6.3. Policy-Based VNF-FG Management
Another subsystem example for the policy framework is VNF-FG. When VNF-FGs of end-to-end network services are realized, NFVI resources across multiple NFVI-PoPs and WAN resources that connect among them should be allocated to the VNF-FGs. It depends on the target KPIs of individual VNF and VL instances that constitute VNF-FGs. In particular, in case of VNF-FG, chained performances and capabilities...
of VNF and VL instances need to be considered together with on VL instances the inter-connectivity between different NFVI-PoPs. For example, if one of the VNF instances or VL instances along the VNF-FG gets overloaded, the end-to-end network service may also get affected. Therefore, while features of such VNF-FG are carefully considered, proper operational policies for resource management (see Section 5.10) are required.

As shown in Figure 10, consider a scenario where a user requests a VNF-FG composed of "VNF A-VL 1-VNF B-VL 2-VNF C". For the VNF-FG, an RA policy is enforced in which it is designed to avoid over-utilization of PoP A and to reduce latency on VL 1. Therefore, NFVO places VNF A, VNF B, and VL 1 on PoP A by consuming its computing and network resources to achieve low latency. On the other hand, VL 2 and VNF C is allocated to the resources of WAN and PoP B, respectively to avoid over-utilization of PoP A.

On the one hand, dynamic changes such as a VNF failure significantly affect on the overall performance of VNF-FG since VNF-FG is a chain of VNF and VL instances. Thus, such dynamic changes should be coped with by RD policy for guaranteeing the VNF-FG performance and the optimized resource usage. A fault management for VNF-FG based on policy example is shown in Section 6.4.

6.4. Policy-Based Fault Management
Figure 11: Failure Scenario for VNF-FG
As shown in Figure 11, consider a scenario that a VM related to VNF-B (i.e., a VNF-B instance) is failed in the given VNF-FG composed VNF-A, VNF-B, VNF-C in order. Note that the NFVI and WAN resources are already allocated to the instances by RS policy. For service continuity, failure of the VNF-B instance needs to be detected based on diagnosis function in VIM/VNFM and the failed one needs to be replaced with a new instance or to be assigned to the existing instance which is available. The diagnosis and measurement function may collect current performance measures and location for instances as well as such a failure event.
Figure 13: Re-instantiation for VNF-FG

In the first case where a VNF instantiation is needed, a new VNF instantiation is determined by the RD policy engine in NFVO. For
example, NFVO may avoid replacement of VNF B on NFVI-PoP B owing to high possibility of failure. Therefore, NFVO could instantiate VNF B on NFVI-PoP A or NFVI-PoP C with the setup of new connection points (CPs) while guaranteeing performance as shown in Figure 13.
In the second case where no VNF instantiation is needed since a redundant VNF exists, the available VNF-B instance can be used by the VNF-FG. For example, a redundant VNF B instance exists in NFVI-PoP.
B. Therefore, NFVO selects the instance and re-constructs two VLs as shown in Figure 14, and the corresponding NS can be continued without re-instantiation.

7. Implementation Examples

tbd

8. Gaps and Open Questions

tbd

9. Conclusions

tbd

9.1. Relation to other IETF/IRTF activities

tbd

10. Acknowledgements

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11. Contributors

This document is the result of merging multiple drafts. This section acknowledges those who provided important ideas and text into this document.

- Z. Qiang (Ericsson), M. Kind (DT-AG) from [I-D.unify-nfvrg-recursive-programming]
- R. Krishnan (Dell), D. Lopez (Telefonica) and S. Wright (AT&T) from [I-D.irtf-nfvrg-nfv-policy-arch]
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12. IANA Considerations
   tbd

13. Security Considerations
   tbd

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"OpenDaylight Network Intent Composition Project",

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[RESOURCE-MGMT-SERVICE-CHAIN]
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[VM-HOSTING-NET-CLUSTER]
Authors’ Addresses

Robert Szabo (editor)
Ericsson
Konyves Kaman krt. 11
Budapest, EMEA 1097
Hungary

Phone: +36703135738
Email: robert.szabo@ericsson.com

Seungik Lee (editor)
ETRI
218 Gajeong-ro Yuseung-Gu
Daejeon 305-700
Korea

Phone: +82 42 860 1483
Email: seungiklee@etri.re.kr

Norival Figueira
Brocade

Email: nfigueir@Brocade.com
Abstract

The introduction of Network Function Virtualization (NFV) in carrier-grade networks promises improved operations in terms of flexibility, efficiency, and manageability. NFV is an approach to combine network and compute virtualizations together. However, network and compute resource domains expose different virtualizations and programmable interfaces. In [I-D.unify-nfvrg-challenges] we argued for a joint compute and network virtualization by looking into different compute abstractions.

In this document we analyze different approaches to orchestrate a service graph with transparent network functions relying on a public telecommunication network and ending in a commodity data center. We show that a recursive compute and network joint virtualization and programming has clear advantages compared to other approaches with separated control between compute and network resources. In addition, the joint virtualization will have cost and performance advantages by removing additional virtualization overhead. The discussion of the problems and the proposed solution is generic for any data center use case; however, we use NFV as an example.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."
1. Introduction

To a large degree there is agreement in the research community that rigid network control limits the flexibility of service creation. In [I-D.unify-nfvrg-challenges]
we analyzed different compute domain abstractions to argue that 
joint compute and network virtualization and programming is needed 
for efficient combination of these resource domains;

we described challenges associated with the combined handling of 
compute and network resources for a unified production 
environment.

Our goal here is to analyze different approaches to instantiate a 
service graph with transparent network functions into a commodity 
Data Center (DC). More specifically, we analyze

- two black box DC set-ups, where the intra-DC network control is 
  limited to some generic compute only control programming 
  interface;

- a white box DC set-up, where the intra-DC network control is 
  exposed directly to for a DC external control to coordinate 
  forwarding configurations;

- a recursive approach, which illustrates potential benefits of a 
  joint compute and network virtualization and control.

The discussion of the problems and the proposed solution is generic 
for any data center use case; however, we use NFV as an example.

2. Terms and Definitions

We use the terms compute and "compute and storage" interchangeably 
throughout the document. Moreover, we use the following definitions, 
as established in [ETSI-NFV-Arch]:

NFV: Network Function Virtualization - The principle of separating 
network functions from the hardware they run on by using virtual 
hardware abstraction.

NFVI: NFV Infrastructure - Any combination of virtualized compute, 
storage and network resources.

VNF: Virtualized Network Function - a software-based network 
function.

MANO: Management and Orchestration - In the ETSI NFV framework 
[ETSI-NFV-MANO], this is the global entity responsible for 
management and orchestration of NFV lifecycle.

Further, we make use of the following terms:
NF: a network function, either software-based (VNF) or appliance-based.

SW: a (routing/switching) network element with a programmable control plane interface.

DC: a data center is an interconnection of Compute Nodes (see below) with a data center controller, which offers programmatic resource control interface to its clients.

CN: a server, which is controlled by a DC control plane and provides execution environment for virtual machine (VM) images such as VNFs.

3. Use Cases

Service Function Chaining (SFC) looks into the problem how to deliver end-to-end services through the chain of network functions (NFs). Many of such NFs are envisioned to be transparent to the client, i.e., they intercept the client connection for adding value to the services without the knowledge of the client. However, deploying network function chains in DCs with Virtualized Network Functions (VNFs) are far from trivial [I-D.ietf-sfc-dc-use-cases]. For example, different exposures of the internals of the DC will imply different dynamisms in operations, different orchestration complexities and may yield for different business cases with regards to infrastructure sharing.

We investigate different scenarios with a simple NF forwarding graph of three VNFs (o->VNF1->VNF2->VNF3->o), where all VNFs are deployed within the same DC. We assume that the DC is a multi-tier leaf and spine (CLOS) and that all VNFs of the forwarding graph are bump-in-the-wire NFs, i.e., the client cannot explicitly access them.

3.1. Black Box DC

In Black Box DC set-ups, we assume that the compute domain is an autonomous domain with legacy (e.g., OpenStack) orchestration APIs. Due to the lack of direct forwarding control within the DC, no native L2 forwarding can be used to insert VNFs running in the DC into the forwarding graph. Instead, explicit tunnels (e.g., VxLAN) must be used, which need termination support within the deployed VNFs. Therefore, VNFs must be aware of the previous and the next hops of the forwarding graph to receive and forward packets accordingly.
3.1.1. Black Box DC with L3 tunnels

Figure 1 illustrates a set-up where an external VxLAN termination point in the SDN domain is used to forward packets to the first NF (VNF1) of the chain within the DC. VNF1, in turn, is configured to forward packets to the next SF (VNF2) in the chain and so forth with VNF2 and VNF3.

In this set-up VNFs must be capable of handling L3 tunnels (e.g., VxLAN) and must act as forwarders themselves. Additionally, an operational L3 underlay must be present so that VNFs can address each other.

Furthermore, VNFs holding chain forwarding information could be untrusted user plane functions from 3rd party developers. Enforcement of proper forwarding is problematic.

Additionally, compute only orchestration might result in sub-optimal allocation of the VNFs with regards to the forwarding overlay, for example, see back-forth use of a core switch in Figure 1.

In [I-D.unify-nfvrg-challenges] we also pointed out that within a single Compute Node (CN) similar VNF placement and overlay optimization problem may reappear in the context of network interface cards and CPU cores.
3.1.2. Black Box DC with external steering

Figure 2 illustrates a set-up where an external VxLAN termination point in the SDN domain is used to forward packets among all the SFs (VNF1-VNF3) of the chain within the DC. VNFs in the DC need to be configured to receive and send packets between only the SDN endpoint, hence are not aware of the next hop VNF address. Shall any VNFs need to be relocated, e.g., due to scale in/out as described in [I-D.zu-nfvrg-elasticity-vnf], the forwarding overlay can be transparently re-configured at the SDN domain.
Note however, that traffic between the DC internal SFs (VNF1, VNF2, VNF3) need to exit and re-enter the DC through the external SDN switch. This, certainly, is sub-optimal an results in ping-pong traffic similar to the local and remote DC case discussed in [I-D.zu-nfvrg-elasticity-vnf].

Figure 2: Black Box Data Center with ext Overlay
3.2. White Box DC

Figure 3 illustrates a set-up where the internal network of the DC is exposed in full details through an SDN Controller for steering control. We assume that native L2 forwarding can be applied all through the DC until the VNFs' port, hence IP tunneling and tunnel termination at the VNFs are not needed. Therefore, VNFs need not be forwarding graph aware but transparently receive and forward packets. However, the implications are that the network control of the DC must be handed over to an external forwarding controller (see that the SDN domain and the DC domain overlaps in Figure 3). This most probably prohibits clear operational separation or separate ownerships of the two domains.
3.3. Conclusions

We have shown that the different solutions imply different operation and management actions. From network operations point of view, it is not desirable to run and manage similar functions several times (L3 blackbox DC case) - especially if the networking overlay can be easily managed upfront by using a programmatic interface, like with the external steering in black and whitebox DC scenarios.
4. Recursive approach

We argued in [I-D.unify-nfvrg-challenges] and [I-D.caszpe-nfvrg-orchestration-challenges] for a joint software and network programming interface. Consider that such joint software and network abstraction (virtualization) exists around the DC with a corresponding resource programmatic interface. A software and network programming interface could include VNF requests and the definition of the corresponding network overlay. However, such programming interface is similar to the top level services definition, for example, by the means of a VNF Forwarding Graph.

Figure 4 illustrates a joint domain virtualization and programming setup. In Figure 4 "[x]" denotes ports of the virtualized data plane while "x" denotes port created dynamically as part of the VNF deployment request. Over the joint software and network virtualization VNF placement and the corresponding traffic steering could be defined in an atomic, which is orchestrated, split and handled to the next levels (see Figure 5) in the hierarchy for further orchestration. Such setup allows clear operational separation, arbitrary domain virtualization (e.g., topology details could be omitted) and constraint based optimization of domain wide resources.
4.1. Virtualization

Let us first define the joint software and network abstraction (virtualization) as a Big Switch with Big Software (BiS-BiS). A BiS-BiS is a node abstraction, which incorporates both software and networking resources with an associated joint software and network control API (see Figure 6).

Figure 5: Recursive Domain Virtualization and Joint VNF FG programming: Domain Views
Figure 6: Big Switch with Big Software definition

The configuration over a BiS-BiS allows the atomic definition of NF placements and the corresponding forwarding overlay as a Network Function - Forwarding Graph (NF-FG). The embedment of NFs into a BiS-BiS allows the inclusion of NF ports into the forwarding overlay definition (see ports a, b, ..., f in Figure 7). Ports 1, 2, ..., 4 are seen as infrastructure ports while NF ports are created and destroyed with NF placements.
4.1.1. The virtualizer’s data model

4.1.1.1. Tree view

module: virtualizer
  +--rw virtualizer
    +--rw id          string
    +--rw name?       string
    +--rw nodes
      +--rw node* [id]
        | +--rw id              string
        | +--rw name?           string
        | +--rw type            string
        | +--rw ports
        |   +--rw port* [id]
        |     +--rw id              string
        |     +--rw name?         string
        |     +--rw port_type?    string
        |     +--rw capability?   string
        |     +--rw sap?          string
        |     +--rw sap_data

Figure 7: Big Switch with Big Software definition with a Network Function - Forwarding Graph (NF-FG)
|     |     |     +--rw port_type?    string
|     |     |     +--rw capability?   string
|     |     |     +--rw sap?          string
|     |     |     +--rw sap_data
|     |     |     |  +--rw technology?   string
|     |     |     |  +--rw resources
|     |     |     |     +--rw delay?       string
|     |     |     |     +--rw bandwidth?   string
|     |     |     |     +--rw cost?        string
|     |     |     +--rw control
|     |     |     |  +--rw controller?     string
|     |     |     |  +--rw orchestrator?   string
|     |     |     +--rw addresses
|     |     |     |  +--rw l2?   string
|     |     |     |  +--rw l3* [id]
|     |     |     |     +--rw id           string
|     |     |     |     +--rw name?        string
|     |     |     |     +--rw configure?   string
|     |     |     |     +--rw client?      string
|     |     |     |     +--rw requested?   string
|     |     |     |     +--rw provided?    string
|     |     |     |  +--rw l4?   string
|     |     |     +--rw metadata* [key]
|     |     |     |  +--rw key      string
|     |     |     |  +--rw value?   string
|     |     +--rw links
|     |     |  +--rw link* [id]
|     |     |     +--rw id           string
|     |     |     +--rw name?        string
|     |     |     +--rw src?         ->
|     |     |     +--rw dst?         ->
|     |     |     +--rw resources
|     |     |     |  +--rw delay?       string
|     |     |     |  +--rw bandwidth?   string
|     |     |     |  +--rw cost?        string
|     |     |     +--rw resources
|     |     |     |  +--rw cpu        string
|     |     |     |  +--rw mem        string
|     |     |     |  +--rw storage    string
|     |     |     |  +--rw cost?      string
|     |     |     +--rw metadata* [key]
|     |     |     |  +--rw key      string
|     |     |     |  +--rw value?   string
|     +--rw capabilities
|     |  +--rw supported_NFs
|     |     +--rw node* [id]
|     |     |  +--rw id           string
|     |     |  +--rw name?        string

++--rw type?  string
++--rw ports
  ++--rw port* [id]
    ++--rw id?  string
    ++--rw name?  string
    ++--rw port_type?  string
    ++--rw capability?  string
    ++--rw sap?  string
    ++--rw sap_data
      ++--rw technology?  string
      ++--rw resources
        ++--rw delay?  string
        ++--rw bandwidth?  string
        ++--rw cost?  string
      ++--rw control
        ++--rw controller?  string
        ++--rw orchestrator?  string
    ++--rw addresses
      ++--rw l2?  string
      ++--rw l3* [id]
        ++--rw id?  string
        ++--rw name?  string
        ++--rw configure?  string
        ++--rw client?  string
        ++--rw requested?  string
        ++--rw provided?  string
      ++--rw l4?  string
      ++--rw metadata* [key]
        ++--rw key?  string
        ++--rw value?  string
    ++--rw links
      ++--rw link* [id]
        ++--rw id?  string
        ++--rw name?  string
        ++--rw src?  ->
        ++--rw dst?  ->
        ++--rw resources
          ++--rw delay?  string
          ++--rw bandwidth?  string
          ++--rw cost?  string
        ++--rw resources
          ++--rw cpu?  string
          ++--rw mem?  string
          ++--rw storage?  string
          ++--rw cost?  string
        ++--rw metadata* [key]
          ++--rw key?  string
          ++--rw value?  string
```plaintext
---rw flowtable
  +--rw flowentry* [id]
    +--rw id             string
    +--rw name?          string
    +--rw priority?      string
    +--rw port           ->
    +--rw match          string
    +--rw action         string
    +--rw out?           ->
    +--rw resources
      +--rw delay?       string
      +--rw bandwidth?   string
      +--rw cost?        string
  +--rw links
    +--rw link* [id]
      +--rw id             string
      +--rw name?          string
      +--rw src?           ->
      +--rw dst?           ->
      +--rw resources
        +--rw delay?       string
        +--rw bandwidth?   string
        +--rw cost?        string
    +--rw metadata* [key]
      +--rw key      string
      +--rw value?   string
      +--rw version? string
```

Figure 8: Virtualizer’s YANG data model: tree view

4.1.1.2. YANG Module

<CODE BEGINS> file "virtualizer.yang"

module virtualizer {
  namespace "urn:unify:virtualizer";
  prefix "virtualizer";
  organization "ETH";
  contact "Robert Szabo <robert.szabo@ericsson.com>";

  revision "2016-02-24" {
    description "V5.0: Common port configuration were added to the yang model from the metadata fields";
  }

  revision "2016-02-19" {
    description "Added port/control (for Cf-Or interface); port/resources; link-resources/cost and software-resource/cost for administrative metric; clarifications for port/capability";
  }

  revision "2016-01-28" {

```
description "Metadata added to infra_node and virtualizer level; Virtualizer
's revised data model based on virtualizer3; changes: link key is set to id";
}

//================================= REUSABLE GROUPS ==================================

grouping id-name {
    leaf id { type string; }
    leaf name { type string; }
}

grouping id-name-type {
    uses id-name;
    leaf type {
        type string;
        // for infrastructure view: mandatory true; --> refined in infrastructure v
iew
        mandatory false;
    }
}

grouping metadata {
    list metadata {
        min-elements 0;
        key key;
        leaf key{
            type string;
            mandatory true;
        }
        leaf value{
            type string;
            mandatory false;
        }
    }
}

grouping link-resource {
    leaf delay {
        type string;
        mandatory false;
    }
    leaf bandwidth {
        type string;
        mandatory false;
    }
    leaf cost {
        description "Administrative metric.";
        type string;
        mandatory false;
    }
}
grouping l3-address {
  uses id-name;
  leaf configure {
    description "True: this is a configuration request; False: this is fyi";
    type string;
  }
  leaf client {
    description "Configuration service support at the client: {‘dhcp-client’, 'pre-configured’}; if not present it is left to the infrastructure to deal with it."
    type string;
  }
  leaf requested {
    description "To request port configuration, options: {‘public’, ‘ip/mask’}, where public means the request of public IP address and private ip/mask a given address/mask configuration";
    type string;
  }
  leaf provided {
    description "The provided L3 configuration in response to the requested field."
    type string;
  }
}
// ------------ PORTS -------
grouping port {
  uses id-name;
  leaf port_type {
    description "{port-abstract, port-sap} port-sap is to represent UNIFY domain boundary; port-abstract is to represent UNIFY native port. Technology specific attributes of a SAP is in the metadata.";
    type string;
  }
  leaf capability {
    description "To describe match and action capabilities associated with the port, e.g., match=port,tag,ip,tcp,udp,mpls,of1.0, where port: based forwarding; tag: unify abstract tagging; ip: ip address matching etc.";
    type string;
  }
  leaf sap {
    type string;
  }
  container sap_data {
    leaf technology {
      description "e.g., {‘IEEE802.1q’: ’0x00c’, ‘MPLS’: 70, ‘IEEE802.1q’}"
      type string;
    }
    container resources{
      description "Only used for domain boundary ports (port-sap type), where this is used to derive interconnection link characteristics.";
      uses link-resource;
    }
  }
  container control {
    description "Used to connect this port to a UNIFY orchestrator’s Cf-Or reference point. Support controller - orchestrator or orchestrator - controller connection establishment.";
    leaf controller{
description "URI of the local controller service at this NF, e.g., http://*:8080/cf-or/";
    type string;
  }
leaf orchestrator{
  description "URI of the scoped orchestration service offered to this NF specifically, e.g., http://192.168.1.100:8080/cf-or/";
  type string;
}
container addresses {
  leaf l2 {
    description "Requested or provided";
    type string;
  }
  list l3 {
    key "id";
    uses l3-address;
  }
  leaf l4 {
    description "e.g., request: {tcp/22, tcp/8080}; response {tcp/22: (192.168.1.100, 1001)}";
    type string;
  }
  uses metadata;
}

// ------------ FLOW CONTROLS -------

grouping flowentry {
  description "The flowentry syntax will follow ovs-ofctrl string format. The UNIFY general tagging mechanism will be use like 'mpls'->'tag', i.e., push_tag: tag; pop_tag:tag...";
  uses id-name;
  leaf priority {
    type string;
  }
  leaf port {
    type leafref {
      path "";
    }
    mandatory true;
  }
  leaf match {
    description "The match syntax will follow ovs-ofctrl string format with 'mpls'->'tag', e.g.,: in_port=port, dl_tag=A, where port is the leafref above";
    type string;
    mandatory true;
  }
  leaf action {
    description "The action syntax will follow ovs-ofctrl string format with 'mpls'->'tag', e.g.,: push_tag:A, set_tag_label:A, output:out, where out is the leafref below";
    type string;
    mandatory true;
  }
}
leaf out {
    type leafref {
        path "";
    }
}

container resources{
    uses link-resource;
}

grouping flowtable {
    container flowtable {
        list flowentry {
            key "id";
            uses flowentry;
        }
    }
}

// ---------- LINKS -------

grouping link {
    uses id-name;
    leaf src {
        type leafref {
            path "";
        }
    }
    leaf dst {
        type leafref {
            path "";
        }
    }
    container resources{
        uses link-resource;
    }
}

grouping links {
    container links {
        list link {
            key "id";
            uses link;
        }
    }
}
} // ---------- NODE -------------------

grouping software-resource {
    leaf cpu {
        type string;
        mandatory true;
    }
    leaf mem {
        type string;
        mandatory true;
    }
    leaf storage {
        type string;
        mandatory true;
    }
    leaf cost {
        description "Administrative metric.";
        type string;
        mandatory false;
    }
}

grouping node {
    description "Any node: infrastructure or NFs";
    uses id-name-type;
    container ports {
        list port{
            key "id";
            uses port;
        }
    }
    uses links;
    container resources{
        uses software-resource;
    }
    uses metadata;
}

grouping nodes {
    list node{
        key "id";
        uses node;
    }
}

grouping infra-node { // they can contain other nodes (as NFs)

}
uses node {
    refine type {
        mandatory true;
    }
}

container NF_instances {
    uses nodes;
}

container capabilities {
    container supported_NFs {
        // if supported NFs are enumerated
        uses nodes;
    }
}

uses flowtable;

// ========================= NF-FG: Virtualizer and the Mapped request =========
// ========================

container virtualizer {
    description "Container for a single virtualizer";
    uses id-name {
        refine id {
            mandatory true;
        }
    }
    container nodes{
        list node {
            // infra nodes
            key "id";
            uses infra-node;
        }
    }
    uses links; // infra links
    uses metadata;
    leaf version {
        description "yang and virtualizer library version";
        type string;
    }
}

Figure 9: Virtualizer’s YANG data model
5. Relation to ETSI NFV

According to the ETSI MANO framework [ETSI-NFV-MANO], an NFVO is split into two functions:

- The orchestration of NFVI resources across multiple VIMs, fulfilling the Resource Orchestration functions. The NFVO uses the Resource Orchestration functionality to provide services that support accessing NFVI resources in an abstracted manner independently of any VIMs, as well as governance of VNF instances sharing resources of the NFVI infrastructure.

- The lifecycle management of Network Services, fulfilling the network Service Orchestration functions.

Similarly, a VIM is split into two functions:

- Orchestrating the allocation/upgrade/release/reclamation of NFVI resources (including the optimization of such resources usage), and

- managing the association of the virtualised resources to the physical compute, storage, networking resources.

The functional split is shown in Figure 14.
If the Joint Software and Network Control API (Joint API) could be used between all the functional components working on the same abstraction, i.e., from the north of the VIM Virtualized to physical mapping component to the south of the NFVO: Service Lifecycle Management as shown in Figure 11, then a more flexible virtualization programming architecture could be created as shown in Figure 12.
Figure 11: Functional decomposition of the NFVO and the VIM with the Joint Software and Network control API
5.1. Policy based resource management

In Figure 13 we show various policies mapped to the MANO architecture:

Figure 12: Joint Software and Network Control API: Recurring Flexible Architecture

o Tenant Policies: Tenant policies exist whenever a domain offers a virtualization service to more than one consumer. User tenants may exist at the northbound of the NFVO. Additionally, if a VIM exposes resource services to more than one NFVO, then each NFVO may appear as a tenant (virtualization consumer) at the northbound of the VIM.

o Wherever virtualization services are produced or consumed, corresponding export and import policies may exist. Export policies govern the details of resources, capabilities, costs, etc. exposed to consumers. In turn, consumers (tenants) apply import policies to filter, tweak, annotate resources and services received from their southbound domains. An entity may at the same time consume and produce virtualization services hence apply both import and export policies.

o Operational policies support the business logic realized by the domain’s ownership. They are often associated with Operations or Business Support Systems (OSS or BSS) and frequently determine operational objectives like energy optimization, utilization targets, offered services, charging models, etc. Operational policies may be split according to different control plane layers, for example, i) lifecycle and ii) resource management layers within the NFVO.
6. Examples

6.1. Infrastructure reports

Figure 14 and Figure 15 show a single node infrastructure report. The example shows a BiS-BiS with two ports, out of which Port 0 is also a Service Access Point 0 (SAP0).
Figure 14: Single node infrastructure report example: Virtualization view
<virtualizer xmlns="http://fp7-unify.eu/framework/virtualizer">
  <id>UUID001</id>
  <name>Single node simple infrastructure report</name>
  <nodes>
    <node>
      <id>UUID11</id>
      <name>single Bis-Bis node</name>
      <type>BisBis</type>
      <ports>
        <port>
          <id>0</id>
          <name>SAP0 port</name>
          <port_type>port-sap</port_type>
          <vxlan>...</vxlan>
        </port>
        <port>
          <id>1</id>
          <name>North port</name>
          <port_type>port-abstract</port_type>
          <capability>...</capability>
        </port>
        <port>
          <id>2</id>
          <name>East port</name>
          <port_type>port-abstract</port_type>
          <capability>...</capability>
        </port>
      </ports>
      <resources>
        <cpu>20</cpu>
        <mem>64 GB</mem>
        <storage>100 TB</storage>
      </resources>
    </node>
  </nodes>
</virtualizer>

Figure 15: Single node infrastructure report example: xml view

Figure 16 and Figure 17 show a 3-node infrastructure report with 3 Bis-Bis nodes. Infrastructure links are inserted into the virtualization view between the ports of the Bis-Bis nodes.
Figure 16: 3-node infrastructure report example: Virtualization view

```xml
<virtualizer xmlns="http://fp7-unify.eu/framework/virtualizer">
  <id>UUID002</id>
  <name>3-node simple infrastructure report</name>
  <nodes>
    <node id="UUID11">
      <name>West Bis-Bis node</name>
      <type>BisBis</type>
      <ports>
        <port id="0">
          <name>SAP0 port</name>
          <port_type>port-sap</port_type>
          <vxlan>...</vxlan>
        </port>
        <port id="1">
          <name>North port</name>
          <port_type>port-abstract</port_type>
          <capability>...</capability>
        </port>
        <port id="2">
          <name>East port</name>
          <port_type>port-abstract</port_type>
          <capability>...</capability>
        </port>
      </ports>
    </node>
    <node id="UUID12">
      <name>East Bis-Bis node</name>
      <type>BisBis</type>
      <ports>
        <port id="0">
          <name>SAP1 port</name>
          <port_type>port-sap</port_type>
          <vxlan>...</vxlan>
        </port>
        <port id="1">
          <name>South port</name>
          <port_type>port-abstract</port_type>
          <capability>...</capability>
        </port>
        <port id="2">
          <name>West port</name>
          <port_type>port-abstract</port_type>
          <capability>...</capability>
        </port>
      </ports>
    </node>
  </nodes>
</virtualizer>
```
<node>
  <id>UUID12</id>
  <name>East Bis-Bis node</name>
  <type>BisBis</type>
  <ports>
    <port>
      <id>1</id>
      <name>SAP1 port</name>
      <port_type>port-sap</port_type>
      <vxlan>...</vxlan>
    </port>
    <port>
      <id>0</id>
      <name>North port</name>
      <port_type>port-abstract</port_type>
      <capability>...</capability>
    </port>
    <port>
      <id>2</id>
      <name>West port</name>
      <port_type>port-abstract</port_type>
      <capability>...</capability>
    </port>
  </ports>
  <resources>
    <cpu>10</cpu>
    <mem>32 GB</mem>
    <storage>100 TB</storage>
  </resources>
</node>

<node>
  <id>UUID13</id>
  <name>North Bis-Bis node</name>
  <type>BisBis</type>
  <ports>
    <port>
      <id>0</id>
      <name>SAP2 port</name>
      <port_type>port-sap</port_type>
      <vxlan>...</vxlan>
    </port>
    <port>
      <id>1</id>
    </port>
  </ports>
  <resources>
    <cpu>10</cpu>
    <mem>64 GB</mem>
    <storage>100 TB</storage>
  </resources>
</node>
6.2. Simple requests

Figure 18 and Figure 19 show the allocation request for 3 NFs (NF1: Parental control B.4, NF2: Http Cache 1.2 and NF3: Stateful firewall C) as instrumented over a BiS-BiS node. It can be seen that the configuration request contains both the NF placement and the forwarding overlay definition as a joint request.

```
+---+  +---+  +---+
|NF1|  |NF2|  |NF3|
+----+  +----+  +----+
   |    |    |    |
   --2-3-----4-5-----6-7---+
   ||     |     |     |
   |0-/  \___/  \___/  \__-|
   | |___________|  \-+1|__|
   | BiS-BiS (UUID11) |
   +-------------------+
```

Figure 18: Simple request of 3 NFs on a single BiS-BiS: Virtualization view

```
<virtualizer xmlns="http://fp7-unify.eu/framework/virtualizer">
  <id>UUID001</id>
  <name>Single node simple request</name>
  <nodes>
    <node>
      <id>UUID11</id>
      <NF_instances>
        <node>
          <id>NF1</id>
          <name>first NF</name>
          <type>Parental control B.4</type>
          <ports>
            <port>
              <id>2</id>
              <name>in</name>
              <port_type>port-abstract</port_type>
              <capability>...</capability>
            </port>
          </ports>
        </node>
      </NF_instances>
    </node>
  </nodes>
</virtualizer>
```
<name>out</name>
<port_type>port-abstract</port_type>
<capability>...</capability>
</port>
</ports>
</node>

<node>
  <id>NF2</id>
  <name>cache</name>
  <type>Http Cache 1.2</type>
  <ports>
    <port>
      <id>4</id>
      <name>in</name>
      <port_type>port-abstract</port_type>
      <capability>...</capability>
    </port>
    <port>
      <id>5</id>
      <name>out</name>
      <port_type>port-abstract</port_type>
      <capability>...</capability>
    </port>
  </ports>
</node>

<node>
  <id>NF3</id>
  <name>firewall</name>
  <type>Stateful firewall C</type>
  <ports>
    <port>
      <id>6</id>
      <name>in</name>
      <port_type>port-abstract</port_type>
      <capability>...</capability>
    </port>
    <port>
      <id>7</id>
      <name>out</name>
      <port_type>port-abstract</port_type>
      <capability>...</capability>
    </port>
  </ports>
</node>
Figure 19: Simple request of 3 NFs on a single BiS-BiS: xml view

7. Experimentations

We have implemented the proposed recursive control plane architecture with joint software and network virtualization and control. We used a Python based open source implementation [virtualizer-library] of the virtualizer data structure for the orchestration API. We used the Extensible Service ChAin Prototyping Environment (ESCAPE) [ESCAPE] as the general orchestration platform with various technology specific domain adapters like OpenStack, Docker and Ryu SDN controller. A detailed service function chaining report is available at [I-D.unify-sfc-control-plane-exp].
8. IANA Considerations

This memo includes no request to IANA.

9. Security Considerations

TBD

10. Acknowledgement

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11. Informative References


Internet-Draft  Recursive virtualization and programming      March 2016

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Authors' Addresses

Robert Szabo (editor)
Ericsson Research, Hungary
Irinyi Jozsef u. 4-20
Budapest 1117
Hungary

Email: robert.szabo@ericsson.com
URI: http://www.ericsson.com/

Zu Qiang
Ericsson
8400, boul. Decarie
Ville Mont-Royal, QC 8400
Canada

Email: zu.qiang@ericsson.com
URI: http://www.ericsson.com/
Mario Kind  
Deutsche Telekom AG  
Winterfeldtstr. 21  
10781 Berlin  
Germany  

Email: mario.kind@telekom.de
An Analysis of Lightweight Virtualization Technologies for NFV
draft-natarajan-nfvrg-containers-for-nfv-03

Abstract

Traditionally, NFV platforms were limited to using standard virtualization technologies (e.g., Xen, KVM, VMWare, Hyper-V, etc.) running guests based on general-purpose operating systems such as Windows, Linux or FreeBSD. More recently, a number of light-weight virtualization technologies including containers, unikernels (specialized VMs) and minimalistic distributions of general-purpose OSes have widened the spectrum of possibilities when constructing an NFV platform. This draft describes the challenges in building such a platform and discusses to what extent these technologies, as well as traditional VMs, are able to address them.

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Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119.

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1. Introduction

This draft describes the challenges when building an NFV platform by describing to what extent different types of lightweight virtualization technologies, such as VMs based on minimalistic distributions, unikernels and containers, are able to address them.

2. Lightweight Virtualization Background

2.1. Containers

Containers are a form of operating-system virtualization. To provide isolation, containers such as Docker rely on features of the Linux kernel such as cgroups, namespaces and a union-capable file system such as aufs and others [AUFS]. Because they run within a single OS instance, they avoid the overheads typically associated with hypervisors and virtual machines.

2.2. OS Tinyfication

OS tinyfication consists of creating a minimalistic distribution of a general-purpose operating system such as Linux or FreeBSD. This involves two parts: (1) configuring the kernel so that only needed features and modules are enabled/included (e.g., removing extraneous drivers); and (2) including only the required user-level libraries and applications needed for the task at hand, and running only the minimum amount of required processes. The most notable example of a tinyfied OS is the work on Linux tinyfication [LINUX-TINY].
2.3. Unikernels

Unikernels are essentially single-application virtual machines based on minimalistic OSes. Such minimalistic OSes have minimum overhead and are typically single-address space (so no user/kernel space divide and no expensive system calls) and have a co-operative scheduler (so reducing context switch costs). Examples of such minimalistic OSes are MiniOS [MINIOS] which runs on Xen and OSv [OSV] which runs on KVM, Xen and VMWare.

3. Challenges in Building NFV Platforms

In this section, we outline the set of main challenges for an NFV platform in the context of lightweight virtualization technologies as well as traditional VMs.

3.1. Performance (SLA)

Performance requirements vary with each VNF type and configuration. The platform should support the specification, realization and runtime adaptation of different performance metrics. Achievable performance can vary depending on several factors such as the workload type, the size of the workload, the set of virtual machines sharing the underlying infrastructure, etc. Here we highlight some of the challenges based on potential deployment considerations.

3.1.1. Challenges

1. VNF provisioning time (including up/down/update) constitutes the time it takes to spin-up the VNF process, its application-specific dependencies, and additional system dependencies. The resource choices such as the hypervisor type, the guest and host OS flavor and the need for hardware and software accelerators, etc., constitute a significant portion of this processing time (instantiation or down time) when compared to just bringing up the actual VNF process.

2. The runtime performance (achievable throughput, line rate speed, maximum concurrent sessions that can be maintained, number of new sessions that can be added per second) for each VNF is directly dependent on the amount of resources (e.g., virtual CPUs, RAM) allocated to individual VMs. Choosing the right resource setting is a tricky task. If VM resources are over-provisioned, we end up under-utilizing the physical resources. On the contrary if we under-provision the VM resources, then upgrading the resource to an advanced system setting might require scaling out or scaling up of the resources and re-directing traffic to the new VM; scaling up/down operations consume time and add to the latency.
overhead stems from the need to account resources of components other than the actual VNF process (e.g., guest OS requirements).

If each network function is hosted in individual VMs/containers, then an efficient inter-VM networking solution is required for performance.

3.2. Continuity, Elasticity and Portability

VNF service continuity can be interrupted due to several factors: undesired state of the VNF (e.g., VNF upgrade progress), underlying hardware failure, unavailability of virtualized resources, VNF SW failure, etc. Some of the requirements that need consideration are:

3.2.1. Challenges:

- VNF’s are not completely decoupled from the underlying infrastructure. As discussed in the previous section, most VNFs have a dependency on the guest OS, hypervisor type, accelerator used, and the host OS (this last one applies to containers too). Therefore porting VNFs to a new platform might require identifying equivalent resources (e.g., hypervisor support, new hardware model, understanding resource capabilities) and repeating the provisioning steps to bring back the VNF to a working state.

- Service continuity requirements can be classified as follows: seamless (with zero impact) or non-seamless continuity (accepts measurable impacts to offered services). To achieve this, the virtualization technology needs to provide an efficient high availability solution or a quick restoration mechanism that can bring back the VNF to an operational state. For example, an anomaly caused by a hardware failure can impact all VNFs hosted on that infrastructure resource. To restore the VNF to a working state, the user should first provision the VM/container, spin-up and configure the VNF process inside the VM, setup the interconnects to forward network traffic, manage the VNF-related state, and update any dependent runtime agents.

- Addressing the service elasticity challenges require a holistic view of the underlying resources. The challenges for presenting a holistic view include the following

  - Performing Scalable Monitoring: Scalable continuous monitoring of the individual resource’s current state is needed to spin-up additional resources (auto-scale or auto-
heal) when the system encounters performance degradation or spin-down idle resources to optimize resource usage.

- Handling CPU-intensive vs I/O-intensive VNFs: For CPU-intensive VNFs the degradation can primarily depend on the VNF processing functionality. On the other hand, for I/O intense workloads, the overhead is significantly impacted by the hypervisor/host features, its type, the number of VMs/containers it manages, the modules loaded in the guest OS, etc.

3.3. Security

Broadly speaking, security can be classified into:

- Security features provided by the VNFs to manage the state, and
- Security of the VNFs and its resources.

Some considerations on the security of the VNF infrastructure are listed here.

3.3.1. Challenges

- The adoption of virtualization techniques (e.g., para-virtualization, OS-level) for hosting network functions and the deployment need to support multi-tenancy requires secure slicing of the infrastructure resources. In this regard, it is critical to provide a solution that can ensure the following:
  
  - Provision the network functions by guaranteeing complete isolation across resource entities (hardware units, hypervisor, virtual networks, etc.). This includes secure access between VM/container and host interface, VM-VM or container-to-container communication, etc. For maximizing overall resource utilization and improving service agility/elasticity, sharing of resources across network functions must be possible.
  
  - When a resource component is compromised, quarantine the compromised entity but ensure service continuity for other resources.
  
  - Securely recover from runtime vulnerabilities or attacks and restore the network functions to an operational state. Achieving this with minimal or no downtime is important.
Realizing the above requirements is a complex task in any type of virtualization option (virtual machines, containers, etc.)

- Resource starvation / Availability: Applications hosted in VMs/containers can starve the underlying physical resources such that co-hosted entities become unavailable. Ideally, countermeasures are required to monitor the usage patterns of individual VMs/containers and ensure fair use of individual resources.

3.4. Management

The management and operational aspects are primarily focused on the VNF lifecycle management and its related functionalities. In addition, the solution is required to handle the management of failures, resource usage, state processing, smooth rollouts, and security as discussed in the previous sections. Some features of management solutions include:

- Centralized control and visibility: Support for web client, multi-hypervisor management, single sign-on, inventory search, alerts & notifications.

- Proactive Management: Creating host profiles, resource management of VMs/containers, dynamic resource allocation, auto-restart in HA model, audit trails, patch management.

- Extensible platform: Define roles, permissions and licenses across resources and use of APIs to integrate with other solutions.

Thus, the key requirements for a management solution:

- Simple to operate and deploy VNFs.

- Uses well-defined standard interfaces to integrate seamlessly with different vendor implementations.

- Creates functional automation to handle VNF lifecycle requirements.

- Provide APIs that abstracts the complex low-level information from external components.

- Is secure.
3.4.1. Challenges

The key challenge is addressing the aforementioned requirements for a management solution while dealing with the multi-dimensional complexity introduced by the hypervisor, guest OS, VNF functionality, and the state of network.

4. Benchmarking Experiments

Having considered the basic requirements and challenges of building an NFV platform, we now provide a benchmark of a number of lightweight virtualization technologies to quantify to what extent they can be used to build such a platform.

4.1. Experimental Setup

In terms of hardware, all tests are run on an x86-64 server with an Intel Xeon E5-1630 v3 3.7GHz CPU (4 cores) and 32GB RAM.

For the hypervisors we use KVM running on Linux 4.4.1 and Xen version 4.6.0. The virtual machines running on KVM and Xen are of three types:

(1) Unikernels, on top of the minimalistic operating systems OSv and MiniOS for KVM and Xen, respectively. The only application built into them is iperf. To denote them we use the shorthand unikernel.osv.kvm or unikernels.minios.xen.

(2) Tinyfied Linux (a.k.a. Tinyx), consisting of a Linux kernel version 4.4.1 with only a reduced set of drivers (ext4, and netfront/blkfront for Xen), and a distribution containing only busybox, an ssh server for convenience, and iperf. We use the shorthand tinyx.kvm and tinyx.xen.

(3) Standard VM, consisting of a Debian distribution including iperf and Linux version 4.4.1. We use the shorthand standardvm.kvm and standardvm.xen for it.

For containers, we use Docker version 1.11 running on Linux 4.4.1.

It is worth noting that the numbers reported here for virtual machines (whether standard, Tinyx or unikernels) include the following optimizations to the underlying virtualization technologies. For Xen, we use the optimized Xenstore, toolstack and hotplug scripts reported in [SUPERFLUIDITY] as well as the accelerated packet I/O derived from persistent grants (for Tx).
For KVM, we remove the creation of a tap device from the VM's boot process and use a pre-created tap device instead.

### 4.2. Instantiation Times

We begin by measuring how long it takes to create and boot a container or VM. The beginning time is when we issue the create operation. To measure the end time, we carry out a SYN flood from an external server and measure the time it takes for the container/VM to respond with a RST packet. The reason for a SYN flood is that it guarantees the shortest reply time after the unikernels/container is booted. It is just to measure boot time, nothing to do with real-world deployments and DoS attacks.

<table>
<thead>
<tr>
<th>Technology Type</th>
<th>Time (msecs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>standardvm.xen</td>
<td>6500</td>
</tr>
<tr>
<td>standardvm.kvm</td>
<td>2988</td>
</tr>
<tr>
<td>Container</td>
<td>1711</td>
</tr>
<tr>
<td>tinyx.kvm</td>
<td>1081</td>
</tr>
<tr>
<td>tinyx.xen</td>
<td>431</td>
</tr>
<tr>
<td>unikernel.osv.kvm</td>
<td>330</td>
</tr>
<tr>
<td>unikernels.minios.xen</td>
<td>31</td>
</tr>
</tbody>
</table>

The table above shows the results. Unsurprisingly, standard VMs with a regular distribution (in this case Debian) fare the worst, with times in the seconds: 6.5s on Xen and almost 3s on KVM. The Docker container with iperf comes next, clocking in at 1.7s. The next best times are from Tinyx: 1s approximately on KVM and 431ms on Xen. Finally, the best numbers come from unikernels, with 330ms for OSv on KVM and 31ms for MiniOS on Xen. These results show that at least when compared to unoptimized containers, minimalistic VMs or unikernels can have instantiation times comparable to or better than containers.

### 4.3. Throughput

To measure throughput we use the iperf application that is built into the unikernels, included as an application in Tinyx and the Debian-based VMs, and containerized for Docker. The experiments in this section are for TCP traffic between the guest and the host.
where the guest resides: there are no NICs involved so that rates are not bound by physical medium limitations.

<table>
<thead>
<tr>
<th>Technology Type</th>
<th>Throughput (Gb/s)</th>
<th>Throughput (Gb/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tx</td>
<td>Rx</td>
</tr>
<tr>
<td>standardvm.xen</td>
<td>23.1</td>
<td>24.5</td>
</tr>
<tr>
<td>standardvm.kvm</td>
<td>20.1</td>
<td>38.9</td>
</tr>
<tr>
<td>Container</td>
<td>45.1</td>
<td>43.8</td>
</tr>
<tr>
<td>tinyx.kvm</td>
<td>21.5</td>
<td>37.9</td>
</tr>
<tr>
<td>tinyx.xen</td>
<td>28.6</td>
<td>24.9</td>
</tr>
<tr>
<td>unikernel.osv.kvm</td>
<td>47.9</td>
<td>47.7</td>
</tr>
<tr>
<td>unikernels.minios.xen</td>
<td>49.5</td>
<td>32.6</td>
</tr>
</tbody>
</table>

The table above shows the results for Tx and Rx. The first thing to note is that throughput is not only dependent on the guest’s efficiency, but also on the host’s packet I/O framework (e.g., see [CLICKOS] for an example of how optimizing Xen’s packet I/O subsystem can lead to large performance gains). This is evident from the Xen numbers, where Tx has been optimized and Rx not. Having said that, the guest also matters, which is why, for example, Tinyx scores somewhat higher throughput than standard VMs. Containers and unikernels (at least for Tx and for Tx/Rx for KVM) are fairly equally matched and perform best, with unikernels having a slight edge.

4.4. RTT

To measure round-trip time (RTT) from an external server to the VM/container we carry out a ping flood and report the average RTT.

<table>
<thead>
<tr>
<th>Technology Type</th>
<th>Time (msecs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>standardvm.xen</td>
<td>34</td>
</tr>
<tr>
<td>standardvm.kvm</td>
<td>18</td>
</tr>
<tr>
<td>Container</td>
<td>4</td>
</tr>
<tr>
<td>tinyx.kvm</td>
<td>19</td>
</tr>
<tr>
<td>tinyx.xen</td>
<td>15</td>
</tr>
<tr>
<td>unikernel.osv.kvm</td>
<td>9</td>
</tr>
<tr>
<td>unikernels.minios.xen</td>
<td>5</td>
</tr>
</tbody>
</table>
As shown in the table above, the Docker container comes out on top with 4ms, but unikernels achieve for all practical intents and purposes the same RTT (5ms on MiniOS/Xen and 9ms on OSv/KVM). Tinyx fares slightly better than the standard VMs.

4.5. Image Size

We measure image size using the standard "ls" tool.

<table>
<thead>
<tr>
<th>Technology Type</th>
<th>Size (MBs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>standardvm.xen</td>
<td>913</td>
</tr>
<tr>
<td>standardvm.kvm</td>
<td>913</td>
</tr>
<tr>
<td>Container</td>
<td>61</td>
</tr>
<tr>
<td>tinyx.kvm</td>
<td>3.5</td>
</tr>
<tr>
<td>tinyx.xen</td>
<td>3.7</td>
</tr>
<tr>
<td>unikernel.osv.kvm</td>
<td>12</td>
</tr>
<tr>
<td>unikernels.minios.xen</td>
<td>2</td>
</tr>
</tbody>
</table>

The table shows the standard VMs to be unsurprisingly the largest and, followed by the Docker/iperf container. OSv-based unikernels are next with about 12MB, followed by Tinyx (3.5MB or 3.7MB on KVM and Xen respectively). The smallest image is the one based on MiniOS/Xen with 2MB.

4.6. Memory Usage

For the final experiment we measure memory usage for the various VMs/container. To do so we use standard tools such as "top" and "xl" (Xen’s management tool).

<table>
<thead>
<tr>
<th>Technology Type</th>
<th>Usage (MBs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>standardvm.xen</td>
<td>112</td>
</tr>
<tr>
<td>standardvm.kvm</td>
<td>82</td>
</tr>
<tr>
<td>Container</td>
<td>3.8</td>
</tr>
<tr>
<td>tinyx.kvm</td>
<td>30</td>
</tr>
<tr>
<td>tinyx.xen</td>
<td>31</td>
</tr>
<tr>
<td>unikernel.osv.kvm</td>
<td>52</td>
</tr>
<tr>
<td>unikernels.minios.xen</td>
<td>8</td>
</tr>
</tbody>
</table>
The largest memory consumption, as shown in the table above, comes from the standard VMs. The OSv-based unikernels comes next due to the fact that OSv pre-allocates memory for buffers, among other things. Tinyx is next with about 30MB. From there there’s a big jump to the MiniOS-based unikernels with 8MB. The best result comes from the Docker container, which is expected given that it relies on the host and its memory allocations to function.

5. Discussion

In this section we provide a discussion comparing and contrasting the various lightweight virtualization technologies in view of the reported benchmarks. There are a number of issues at stake:

- Service agility/elasticity: this is largely dependent on the ability to quickly spin up/down VMs/containers and migrate them. Clearly the best numbers in this category come from unikernels and containers.

- Memory consumption: containers use and share resources from the common host they use and so each container instance uses up less memory than VMs, as shown in the previous section (although unikernels are not far behind). Note: VMs also have a common host (or dom0 in the case of Xen) but they incur the overhead of each having its own guest OS.

- Security/Isolation: an NFV platform needs to provide good isolation for its tenants. Generally speaking, VM-based technologies have been around for longer and so have had time to iron out most of the security issues they had. Type-1 hypervisors (e.g., Xen), in addition, provide a smaller attack surface than Type-2 ones (e.g., KVM) so should in principle be more robust. Containers are relatively newcomers and as such still have a number of open issues [CONTAINER-SECURITY]. Use of kernel security modules like SELinux [SELINUX], AppArmor [APPARMOR] along with containers can provide at least some of the required features for a secure VNF deployment. Use of resource quota techniques such as those in Kubernetes [KUBERNETES-RESOURCE-QUOTA] can provide at least some of the resource guarantees for a VNF deployment.

- Management frameworks: both virtual machines and containers have fully-featured management frameworks with large open source communities continually improving them. Unikernels might need a bit of "glue" to adapt them to an existing framework (e.g., OpenStack).
Compatibility with applications. Both containers and standard VMs can run any application that is able to run on the general-purpose OS those VMs/containers are based on (typically Linux). Unikernels, on the hand, use minimalistic OSes, which might present a problem. OSv, for example, is able to build a unikernels as long as the application can be recompiled as a shared library. MiniOS requires that the application be directly compiled with it (c/c++ is the default, but MiniOS unikernels based on OCaml, Haskell and other languages exist).

Overall, the choice between standard virtual machines, tinyfied ones, unikernels or containers is often not a black and white one. Rather, these technologies present points in a spectrum where criteria such as security/isolation, performance, and compatibility with existing applications and frameworks may point NFV operators, and their clients, towards a particular solution. For instance, an operator for whom excellent isolation and multi-tenancy is a must might lean towards hypervisor-based solutions. If that operator values ease of application deployment he will further choose guests based on a general-purpose OS (whether tinyfied or not). Another operator might put a prime on performance and so might prefer unikernels. Yet another one might not have a need for multi-tenancy (e.g., Google, Edge use cases such as CPE) and so would lean towards enjoying the benefits of containers. Hybrid solutions, where containers are run within VMs, are also possible. In short, choosing a virtualization technology for an NFV platform is (no longer) as simple as choosing VMs or containers.

6. Conclusion

In this draft we presented the challenges when building an NFV platform. We further introduced a set of benchmark results to quantify to what extent a number of virtualization technologies (standard VMs, tinyfied VMs, unikernels and containers) can meet those challenges. We conclude that choosing a solution is nuanced, and depends on how much value different NFV operators place on criteria such as strong isolation, performance and compatibility with applications and management frameworks.

7. Future Work

Opportunistic areas for future work include but not limited to developing solutions to address the VNF challenges described in Section 3, distributed micro-service network functions, etc.
8. IANA Considerations

This draft does not have any IANA considerations.

9. Security Considerations

VM-based VNFs can offer a greater degree of isolation and security due to technology maturity as well as hardware support. Light-weight virtualization technologies such as unikernels (specialized VMs) and tinyfied VMs which were discussed enjoyed the security benefits of a standard VM. Since container-based VNFs provide abstraction at the OS level, it can introduce potential vulnerabilities in the system when deployed without proper OS-level security features. This is one of the key implementation/deployment challenges that needs to be further investigated.

In addition, as containerization technologies evolve to leverage the virtualization capabilities provided by hardware, they can provide isolation and security assurances similar to VMs.

10. Contributors

11. Acknowledgements

The authors would like to thank Vineed Konkoth for the Virtual Customer CPE Container Performance white paper. The authors would like to acknowledge Louise Krug (BT) for their valuable comments.

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Authors’ Addresses

Sriram Natarajan
Google
natarajan.sriram@gmail.com

Ram (Ramki) Krishnan
Dell
ramki_krishnan@dell.com

Anoop Ghanwani
Dell
anoop@alumni.duke.edu

Dilip Krishnaswamy
IBM Research
dilikris@in.ibm.com

Peter Willis
BT
peter.j.willis@bt.com

Ashay Chaudhary
Verizon
the.ashay@gmail.com

Felipe Huici
NEC
felipe.huici@neclab.eu
The Role of a Mediation Element in NFV DevOps

draft-sonata-nfvrg-devops-gatekeeper-03

Abstract

This document describes how a mediation element (a "gatekeeper") can be applied to support DevOps practices in the provisioning of network services based on Network Function Virtualisation (NFV).

Status of this Memo

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1. Introduction

The DevOps model is already an established concept in IT industry reducing time to market by close collaboration between service developers and service operators. The switch to virtualisation technologies in the network and its potential for quicker time-to-market deployment requires the application of agile development cycles supporting a DevOps approach. This kind of approach will overcome key inhibitors that network operators face when deploying NFV, such as lack of legacy compatibility, resource orchestration, automation and multi-vendor interoperability, hence facilitating the transition to a software-driven network. The adoption of the DevOps model for network services will contribute to interaction between development, testing, and operation of network functionalities and network services. Both the function/service description formats as well as the infrastructure resource descriptions will be able to express and use legacy cases, e.g., the case of a non-virtual network function bound to a specific place in the network, with the data flows routed accordingly.

Network Service Providers (NSPs) must be able to orchestrate diverse network functions from multiple sources for automation and streamline them into an inter-organizational DevOps workflow. To embrace the DevOps model implies not only to shorten time between deploying, testing and validating of services, but also to enable the mechanisms for the network to consider application layer requirements and reaction to SLAs, and to ease network reconfiguration in order to achieve fast reaction in a timely manner.

Development and operational tools, the two essential pillars of DevOps, translate into the need of addressing the interfacing of service development tasks and the service platform, which in DevOps are closely linked together. It is required to emphasize the need for quick turn-around times in service development and operation, and materialize it in a mediated interface making a direct collaboration on both the development and the platform side possible.

The branching to multiple stakeholders in the service lifecycle creates an inter-organizational dynamics that must be taken into account. A realistic NFV DevOps approach has to take into account a trustworthy cycle with a mediation element that ensures compliance policies set by the NSP considering legacy situation, allowing developers across stakeholders to enter the ecosystem. Such a mediation element is what we will refer as a "gatekeeper" in the rest of this document. The resulting strategy opens collaborating opportunities while mitigating liability risks across the network service lifecycle.
2. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

In this document, these words will appear with that interpretation only when in ALL CAPS. Lower case uses of these words are not to be interpreted as carrying RFC-2119 significance.

3. The Essential Components for NFV DevOps

The collaboration between the development and operational tasks to build a service lifecycle according to the DevOps principles requires to combine service programming and orchestration frameworks by means of the following components:

- Catalogues, storing static information regarding network functions and services: code, executables, configuration data, and specific management requirements and preferences. Contents, location, organization, and implementation of catalogues for different artefacts can vary considerably. However, users of these catalogues need to deal with them in a consistent fashion and the differences across different catalogues need to be harmonized and abstracted away. As a high-level categorization, the following three types of catalogues can be considered:
  - Private catalogues of service developers, where they can define, access, reuse, and modify services and service components.
  - Service platform catalogues made available to authorized service developers for reusing existing components in their services, and used for storing services and their components that need to be deployed by the service platform.
  - Public catalogues storing artefacts developed and maintained by third-party developers on arbitrary platforms accessible to service developers and service platform operators.

- Service Development Kit (SDK). The SDK supports service developers by providing a service programming model and a development tool-chain, designed to support developers in defining and testing complex services consisting of multiple network functions, and to facilitate custom implementations of individual network functions. The tools of this tool-chains provides all necessary interfaces to establish fully automated continuous
integration (CI) workflows. The implemented artefacts are stored in the developer’s private catalogues. Moreover, service components can easily be obtained from external catalogues. The obtained artefacts can be directly used in a service or after being modified and tested using the SDK development tools. The service components and all the information necessary for deployment and execution of a service are bundled together into a package. The service package can be handed over to a service platform for actual deployment and for testing, debugging, and profiling purposes. The tools provided by a service development tool-chain can be classified as follows:

* Pre-validation tools used by service developers to ensure the correctness of service and function descriptions, including syntax checks, static structure validation, and integrity assurance tools.

* Offline testing and emulation tools used by service developers to conduct functional tests of complex services in well-defined, reproducible environments. Especially focusing on the integration and interoperability between multiple network functions combined to a single service.

* Packaging tools responsible to create the final service bundle. This class includes tools that automatically resolve external dependencies of a service to automatically include required artifacts into a package. It also contains tools which sign the final package to give service platforms the necessary confidence that service packages have not been altered during the uploading procedure and to ensure the authenticity of the package.

* Tools to support the interaction of a developer with service platforms as well as services and functions deployed in these platforms. This includes two ways of interactions. First, uploading, instantiation and management of service packages on service platforms. Second, receiving runtime, debugging, and monitoring information from the platform as well as accessing artifacts stored in platform catalogues.

  o Service Platform. The service platform receives the service packages implemented and created with the help of the SDK and is responsible for placing, deploying, provisioning, scaling, and managing the services on existing cloud infrastructures. It can also provide direct feedback about the deployed services to the SDK, for example, monitoring data about a service or its components. The service developer can ship the service package to the service platform together with service- or function-specific
lifecycle management requirements and preferences. A gatekeeper module in the service platform is responsible for processing the incoming and outgoing requests.

- Underlying Infrastructure. The infrastructure needs to host and execute the actual network functions of a service, e.g., as a virtual machine. The service platform sends necessary information and instructions for execution and lifecycle management of services to the infrastructure. The infrastructure may belong to the service platform operator, or to a third-party infrastructure operator. The interaction between the service platform and the infrastructure is done through a Virtual Infrastructure Manager (VIM). In a typical deployment, the service platform runs directly on top of an actual infrastructure. However, there can be service platforms supporting a recursive deployment model, where a service platform can act as an abstraction to the underlying infrastructure for another service platform. The service platform gatekeeper can play a relevant role to support mediated recursion as well.

The DevOps workflow is supported by the integration between the SDK and the service platform. This workflow implies continuous deployment and continuous integration during service development. The main entity exchanged between the SDK and the service platform is the service package to be deployed and runtime information like monitoring data and performance measurements regarding the service package, which is provided to the service developer during the development phase, as well as the runtime. This information can be used for optimizing, modifying, and debugging the operation and functionality of services.

4. The Role of the Gatekeeper

The gatekeeper is the module in the service platform that mediates the interactions between the SDK and the SP, settling the development and operational tasks, by performing the basic functions described here.

4.1. User Management

User management allows the service platform owner to control who can do what in the platform. This feature is particularly important in recursive scenarios, on which we may have a chain of service platforms interacting for the implementation of an end-to-end service.

The most basic feature of any user management component will be to
know who is the user, a feature that is usually called authentication. Authentication requires user registration and the maintenance of user identity attributes, including not only identification attributes (user identifiers, passwords, public keys, trusted signing certificates, etc.) but also other information supporting different authorization schemas, such as group-based or role-based ones.

The definition of what each (known) user can do is usually called authorization. The most common approach nowadays to authorization is called role-based, in which each user is assigned one (or more) role(s) and different roles have different permissions. This extra level of indirection, that is users to roles and roles to permissions, simplifies the overall maintenance of the system, when compared to a more direct scheme, like users permissions. Specially when accessing external APIs, it is common to issue temporary keys (then usually called tokens) which enable temporary access to those APIs. Real keys therefore do not leave the realm on which they are valid and useful, thus increasing the overall level of security.

To support a DevOps environment the following roles are considered:

- Developer, able to publish and update service packages on the service platform through the SDK, as well as other operations related to service package status.

- Service provider, in charge of structuring and managing the services available for a certain organization, or organizational group, defining an administrative domain.

- Customer, as a user of the public services available for the administrative domain they belong to, managing their lifecycles (instantiating, pausing, resuming, retiring...).

- Service platform admin, with management capabilities on the platform itself, as well as superuser-like control over the available services. These capabilities include the registration of roles and users, and the association of users to roles, enabling the authentication and authorization mechanisms described above.

4.2. Package Management

The gatekeeper receives the software to be validated in the form of packages. Package management is mostly about accepting and validating new or updated packages. The metadata describing such packages is called package descriptor, and constitutes the core of the gatekeeper interface.
Only known (i.e., successfully authenticated) and authorized users will be able to submit new or revised services through the gatekeeper. On-boarding of a package can only be considered successful when package validation and attestation is successful. Only then the (new version of) the package will become part of the catalogue. On-boarding requests are usually processed in a first come, first served way, otherwise contradictory requests may jeopardize the whole system. The usual solution for this problem is to use a queue mechanism that guarantees this sequence.

A package descriptor is validated in several ways:

- Syntax, comprising the validation against the expected package descriptor format.
- Semantics, which includes the validation of at least the basic parameters. The exact semantic aspects to be validated will depend on the content and format chosen for the package descriptor.
- Licensing, by checking that all external dependencies (i.e., packages, libraries or services) have to have their licenses checked before being used.
- Tests availability. Although this might be seen as part of the syntactic/semantic correction, there must be a set of tests that can be executed when validating the package. Depending on the scope and complexity of the service, these tests may be a subset of the unit tests or a more elaborate suit of integration tests.
- Tests execution. Besides providing a suit of tests, these have to be successfully executed. This execution may (usually will) imply the creation and initialization of at least one test environment. When the package under test depends on other packages, libraries or services, those too should be taken into account in the execution of the package tests.

The service package must include signatures, generated by the SDK’s packaging tools, that allow the validation of the integrity and authenticity of the package’s contents, the component VNFs, and other components (forwarding graphs, test suites, etc.). These signatured can be optionally used to attest the components at different stages of their lifecycle, and/or during runtime.

Requests for a change in the life-cycle of a package must be validated. This might be a simple authorization configuration.
o Deployment. Valid packages, available at the service platform repository, may receive a request for deployment. Package deployment implies the creation of all the environments and connections needed for the package and its dependencies to work and of an instance of that package.

o Instance (re-)configuration. A deployed package instance may need to be configured. A special kind of configuration might be, for packages supporting multi-tenancy, adding a new tenant. The package may have "open parameters" that can only be closed upon instantiation (e.g., an IP address). If a Package upgrade happens, a reconfiguration of the instance must also be made.

o Instance (re-)start. When, e.g., configuration changes.

o Instance monitoring. This is not strictly a change in the life-cycle, but would require the execution of certain aspects identified by the package descriptor or its components.

o Instance stop. Includes soft-stop (i.e., not accepting new requests and letting currently running request reach their end of life normally, with a pre-defined time-out) and hard-stop (i.e., a sudden stop, with requests still being answered by the service).

o Instance termination. Frees any resource(s) that were being used, taking care of dependencies.

o Removal. It requires an evaluation of currently running instances and dependencies.

4.3. Monitor Data Transfer

The gatekeeper is the first point of access to reach the SP from the SDK. Service developers can use their identities from the SDK to access monitor data from the SP. After the successful AuthN/AuthZ phase, developers are granted a session token to access monitoring data. Multiple developers will use different data access views to get their own set of authorized monitor data.

It is desirable that the gatekeeper is transparent to the monitor data transfer, acting as a pure forwarder, apart from the AuthN/AuthZ phase. Optionally, the gatekeeper could filter non-numerical monitored data (e.g., obfuscate domain names, IP/MAC addresses...) transferred in logfiles or packet streams. The session token is used by the monitor data management components to decide on which data to expose, so metrics of another user, other services not started by the developer or the SP itself can never be queried by the SDK. In addition, other limits can be enforced, such as:
o Limit the number of monitor samples
o Limit the data size to be received
o Limit the time frame during which metrics are accessible

5. Security Considerations

The gatekeeper acts as the security enforcement point for all DevOps interactions between the development and operational tasks, and even between different layers in recursive structure.

Gatekeeper APIs will have to be secured, providing identification, confidentiality, integrity and non-repudiation.

Other potential threats are related to denial-of-service, whereby an adversary could make the whole NFV environment unusable by overloading the gatekeeper with a high number of requests or requests tailored to exhaust its resources. Mechanisms for overload detection and mitigation should be put in place.

6. IANA Considerations

This document requires no IANA actions.

7. Acknowledgements

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8. References

8.1. Normative References

8.2. Informative References


Authors’ Addresses

Diego R. Lopez
Telefonica I+D
Zurbaran, 12
Madrid, 28010
Spain

Phone: +34 913 129 041
Email: diego.r.lopez@telefonica.com

Jose Bonnet
Altice Labs
Rua Eng. Jose Ferreira Pinto Basto
Aveiro, 3810-106
Portugal

Phone: +351 234 403 200
Email: jbonnet@alticelabs.com

Manuel Peuster
Paderborn University
Warburgerstrasse 100
Paderborn, 33098
Germany

Phone: +49 5251 60 4341
Email: manuel.peuster@upb.de

Pedro A. Aranda Gutierrez
UC3M

Email: paaguti@hotmail.com
DevOps for Software-Defined Telecom Infrastructures
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Abstract

Carrier-grade network management was optimized for environments built with monolithic physical nodes and involves significant deployment, integration and maintenance efforts from network service providers. The introduction of virtualization technologies, from the physical layer all the way up to the application layer, however, invalidates several well-established assumptions in this domain. This draft opens the discussion in NFVRG about challenges related to transforming the telecom network infrastructure into an agile, model-driven environment for communication services. We take inspiration from data center DevOps on the simplification and automation of management processes for a telecom service provider software-defined infrastructure (SDI). A number of challenges associated with operationalizing DevOps principles at scale in software-defined telecom networks are identified in relation to three areas related to key programmable management processes.
1. Introduction

Carrier-grade network management was developed as an incremental solution once a particular network technology matured and came to be deployed in parallel with legacy technologies. This approach requires significant integration efforts when new network services are launched. Both centralized and distributed algorithms have been developed in order to solve very specific problems related to configuration, performance, and fault management. However, such algorithms consider a network that is by and large functionally static. Thus, management processes related to introducing new or maintaining functionality are complex and costly due to significant efforts required for verification and integration.

Network virtualization, by means of Software-Defined Networking (SDN) and Network Function Virtualization (NFV), creates an environment where network functions are no longer static or strictly embedded in physical boxes deployed at fixed points. The virtualized network is dynamic and open to fast-paced innovation enabling efficient network management and reduction of operating cost for network operators. A significant part of network capabilities are expected to become available through interfaces that resemble the APIs widespread within datacenters instead of the traditional telecom means of management such as the Simple Network Management Protocol, Command Line Interfaces or CORBA. Such an API-based approach, combined with the programmability offered by SDN interfaces [RFC7426], open opportunities for handling infrastructure, resources, and Virtual Network Functions (VNFs) as code, employing techniques from software engineering.

The efficiency and integration of existing management techniques in virtualized and dynamic network environments are limited, however. Monitoring tools, e.g. based on simple counters, physical network...
taps and active probing, do not scale well and provide only a small part of the observability features required in such a dynamic environment. Although huge amounts of monitoring data can be collected from the nodes, the typical granularity is rather static and coarse and management bandwidths may be limited. Debugging and troubleshooting techniques developed for software-defined environments are a research topic that has gathered interest in the research community in the last years. Still, it is yet to be explored how to integrate them into an operational network management system. Moreover, research tools developed in academia (such as NetSight [H2014], OFRewind [W2011], FlowChecker [S2010], etc.) were limited to solving very particular, well-defined problems, and oftentimes are not built for automation and integration into carrier-grade network operations workflows. As the virtualized network functions, infrastructure software and infrastructure hardware become more dynamic [NFVSWA], the monitoring, management and testing approaches also need to change.

The topics at hand have already attracted several standardization organizations to look into the issues arising in this new environment. For example, IETF working groups have activities in the area of OAM and Verification for Service Function Chaining [I-D.aldrin-sfc-oam-framework] [I-D.lee-sfc-verification] for Service Function Chaining. At IRTF, [RFC7149] asks a set of relevant questions regarding operations of SDNs. The ETSI NFV ISG defines the MANO interfaces [NFVMANO], and TMForum investigates gaps between these interfaces and existing specifications in [TR228]. The need for programmatic APIs in the orchestration of compute, network and storage resources is discussed in [I-D.unify-nfvrг-challenges].

From a research perspective, problems related to operations of software-defined networks are in part outlined in [SDNsurvey] and research referring to both cloud and software-defined networks are discussed in [D4.1].

The purpose of this first version of this document is to act as a discussion opener in NFV RG by describing a set of principles that are relevant for applying DevOps ideas to managing software-defined telecom network infrastructures. We identify a set of challenges related to developing tools, interfaces and protocols that would support these principles and how can we leverage standard APIs for simplifying management tasks.
2. Software-Defined Telecom Infrastructure: Roles and DevOps principles

There is no single list of core principles of DevOps, but it is generally recognized as encompassing:

- Iterative development / Incremental feature content
- Continuous deployment
- Automated processes
- Holistic/Systemic views of development and deployment/operation.

With Deployment/Operations becoming increasingly linked with software development, and business needs driving more rapid deployments, agile methodologies are assumed as a basis for DevOps. Agile methods used in many software focused companies are focused on releasing small interactions of code to implement VNFs with high velocity and high quality into a production environment. Similarly, Service providers are interested to release incremental improvements in the network services that they create from virtualized network functions. The cycle time for DevOps as applied in many open source projects is on the order of one quarter year or 13 weeks.

The code needs to undergo a significant amount of automated testing and verification with pre-defined templates in a realistic setting. From the point of view of software defined telecom infrastructure management, the of the network and service configuration is expected to continuously evolve as result of network policy decomposition and refinement, service evolution, the updates, failovers or re-configuration of virtual functions, additions/upgrades of new infrastructure resources (e.g. whiteboxes, fibers). When troubleshooting the cause of unexpected behavior, fine-grained visibility onto all resources supporting the virtual functions (either compute, or network-related) is paramount to facilitating fast resolution times. While compute resources are typically very well covered by debugging and profiling toolsets based on many years of advances in software engineering, programmable network resources are still a novelty and tools exploiting their potential are scarce.
2.1. Service Developer Role

We identify two dimensions of the "developer" role in software-defined infrastructure (SDI). The network service to be developed is captured in a network service descriptor (e.g. [IFA014]). One dimension relates to determining which high-level functions should be part of a particular service, deciding what logical interconnections are needed between these blocks and defining a set of high-level constraints or goals related to parameters that define, for instance, a Service Function Chain. This could be determined by the product owner for a particular family of services offered by a telecom provider. Or, it might be a key account representative that adapts an existing service template to the requirements of a particular customer by adding or removing a small number of functional entities. We refer to this person as the Service Developer and for simplicity (access control, training on technical background, etc.) we consider the role to be internal to the telecom provider.

2.2. VNF Developer role

Another dimension of the "developer" role is a person that writes the software code for a new virtual network function (VNF). The VNF then needs to be delivered as a package (e.g. [IFA011]) that includes various metadata for ingestion/integration into some service. Note that a VNF may span multiple virtual machines to support design objectives (e.g. for reliability or scalability). Depending on the actual VNF being developed, this person might be internal or external (e.g. a traditional equipment vendor) to the telecom provider. We refer to them as VNF Developers.

2.3. System Integrator role

The System Integrator role is to some extent similar to the Service Developer: people in this role need to identify the components of the system to be delivered. However, for the Service Developer, the service components are pre-integrated meaning that they have the right interfaces to interact with each other. In contrast, the Systems Integrator needs to develop the software that makes the system components interact with each other. As such, the Systems Integrator role combines aspects of the Developer roles and adds yet another dimension to it. Compared to the other Developer roles, the System Integrator might face additional challenges due to the fact that they might not have access to the source code of some of the components. This limits for example how fast they could address issues with components to be integrated, as well as uneven workload depending on the release granularity of the different components that need to be integrated. Some system integration activities may take
place on an industry basis in collaborative communities (e.g. OPNFV.org).

2.4. Network service Operator role

The role of a Network Service Operator is to ensure that the deployment processes were successful and a set of performance indicators associated to a particular network service are met. The network service is supported on infrastructure specific set of infrastructure resources that may be owned and operated by that Network Service Operator, or provided under contract from some other infrastructure service provider.

2.5. Customer role

A Customer contracts a telecom operator to provide one or more services. In SDI, the Customer may communicate with the provider in real time through an online portal. From the customer perspective, such portal interfaces become part of the service definition just like the data transfer aspects of the service. Compared to the Service Developer, the Customer is external to the operator and may define changes to their own service instance only in accordance to policies defined by the Service Developer. In addition to the usual per-service utilization statistics, in SDI the portal may enable the customer to trigger certain performance management or troubleshooting tools for the service. This, for example, enables the Customer to determine whether the root cause of certain error or degradation condition that they observe is located in the telecom operator domain or not and may facilitate the interaction with the customer support teams.

2.6. DevOps Principles

In line with the generic DevOps concept outlined in [DevOpsP], we consider that these four principles as important for adapting DevOps ideas to SDI:

* Automated processes: Deploy with repeatable, reliable processes: Service and VNF Developers should be supported by automated build, orchestrate and deploy processes that are identical in the development, test and production environments. Such processes need to be made reliable and trusted in the sense that they should reduce the chance of human error and provide visibility at each stage of the process, as well as have the possibility to enable manual interactions in certain key stages.
* Holistis/systemic view: Develop and test against production-like systems: both Service Developers and VNF Developers need to have the opportunity to verify and debug their respective SDI code in systems that have characteristics which are very close to the production environment where the code is expected to be ultimately deployed. Customizations of Service Function Chains or VNFs could thus be released frequently to a production environment in compliance with policies set by the Operators. Adequate isolation and protection of the services active in the infrastructure from services being tested or debugged should be provided by the production environment.

* Continuous: Monitor and validate operational quality: Service Developers, VNF Developers and Operators must be equipped with tools, automated as much as possible, that enable to continuously monitor the operational quality of the services deployed on SDI. Monitoring tools should be complemented by tools that allow verifying and validating the operational quality of the service in line with established procedures which might be standardized (for example, Y.1564 Ethernet Activation [Y1564]) or defined through best practices specific to a particular telecom operator.

* Iterative/Incremental: Amplify development cycle feedback loops: An integral part of the DevOps ethos is building a cross-cultural environment that bridges the cultural gap between the desire for continuous change by the Developers and the demand by the Operators for stability and reliability of the infrastructure. Feedback from customers is collected and transmitted throughout the organization. From a technical perspective, such cultural aspects could be addressed through common sets of tools and APIs that are aimed at providing a shared vocabulary for both Developers and Operators, as well as simplifying the reproduction of problematic situations in the development, test and operations environments.

Network operators that would like to move to agile methods to deploy and manage their networks and services face a different environment compared to typical software companies where simplified trust relationships between personnel are the norm. In software companies, it is not uncommon that the same person may be rotating between different roles. In contrast, in a telecom service provider, there are strong organizational boundaries between suppliers (whether in Developer roles for network functions, or in Operator roles for outsourced services) and the carrier’s own personnel that might also take both Developer and Operator roles. Extending DevOps principles across strong organizational boundaries e.g. through co-creation or collaborative development in open source communities) may be a commercial challenge rather than a technical issue.
3. Continuous Integration

Software integration is the process of bringing together the software component subsystems into one software system, and ensuring that the subsystems function together as a system. Software integration can apply regardless of the size of the software components. The objective of Continuous Integration is to prevent integration problems close to the expected release of a software development project into a production (operations) environment. Continuous Integration is therefore closely coupled with the notion of DevOps as a mechanism to ease the transition from development to operations.

Continuous integration may result in multiple builds per day. It is also typically used in conjunction with test driven development approaches that integrate unit testing into the build process. The unit testing is typically automated through build servers. Such servers may implement a variety of additional static and dynamic tests as well as other quality control and documentation extraction functions. The reduced cycle times of continuous enable improved software quality by applying small efforts frequently.

Continuous Integration applies to developers of VNF as they integrate the components that they need to deliver their VNF. The VNFs may contain components developed by different teams within the VNF Provider, or may integrate code developed externally - e.g. in commercial code libraries or in open source communities.

Service developers also apply continuous integration in the development of network services. Network services are comprised of various aspects including VNFs and connectivity within and between them as well as with various associated resource authorizations. The components of the networks service are all dynamic, and largely represented by software that must be integrated regularly to maintain consistency.

Some of the software components that Service Developers integrate may be sourced from VNF Providers or from open source communities. Service Developers and Network Service Operators are increasingly motivated to engage with open Source communities [OSandS]. Open source interfaces supported by open source communities may be more useful than traditional paper interface specifications. Even where Service Providers are deeply engaged in the open source community (e.g. OPNFV) many service providers may prefer to obtain the code through some software provider as a business practice. Such software providers have the same interests in software integration as other
VNF providers. An open source integration community (e.g. OPNFV) may resolve common integration issues across the industry reducing the need for integration issue resolution specific to particular integrators.

4. Continuous Delivery

The practice of Continuous Delivery extends Continuous Integration by ensuring that the software (either a VNF code or code for SDI) checked in on the mainline is always in a user deployable state and enables rapid deployment by those users. For critical systems such as telecommunications networks, Continuous Delivery may require the advantage of including a manual trigger before the actual deployment in the live system, compared to the Continuous Deployment methodology which is also part of DevOps processes in software companies.

Automated Continuous deployment systems in may exceed 10 updates per day. Assuming an integration of 100 components, each with an average time to upgrade of 180 days then deployments on the order of every 1.8 days might be expected. The telecom infrastructure is also very distributed - consider the case of cloud RAN use cases where the number of locations for deployment is of the order of the number of cell tower locations (~10^4..10^6). Deployments may need to be incremental across the infrastructure to reduce the risk of large-scale failures. Conversely, there may need to be rapid rollbacks to prior stable deployment configurations in the event of significant failures.

5. Consistency, Availability and Partitioning Challenges

The CAP theorem [CAP] states that any networked shared-data system can have at most two of following three properties: 1) Consistency (C) equivalent to having a single up-to-date copy of the data; 2) high Availability (A) of that data (for updates); and 3) tolerance to network Partitions (P).

Looking at a telecom SDI as a distributed computational system (routing/forwarding packets can be seen as a computational problem), just two of the three CAP properties will be possible at the same time. The general idea is that 2 of the 3 have to be chosen. CP favor consistency, AP favor availability, CA there are no partition. This has profound implications for technologies that need to be developed in line with the "deploy with repeatable, reliable processes"
principle for configuring SDI states. Latency or delay and partitioning properties are closely related, and such relation becomes more important in the case of telecom service providers where Devs and Ops interact with widely distributed infrastructure. Limitations of interactions between centralized management and distributed control need to be carefully examined in such environments. Traditionally connectivity was the main concern: C and A was about delivering packets to destination. The features and capabilities of SDN and NFV are changing the concerns: for example in SDN, control plane Partitions no longer imply data plane Partitions, so A does not imply C. In practice, CAP reflects the need for a balance between local/distributed operations and remote/centralized operations.

Furthermore to CAP aspects related to individual protocols, interdependencies between CAP choices for both resources and VNFs that are interconnected in a forwarding graph need to be considered. This is particularly relevant for the "Monitor and Validate Operational Quality" principle, as apart from transport protocols, most OAM functionality is generally configured in processes that are separated from the configuration of the monitored entities. Also, partitioning in a monitoring plane implemented through VNFs executed on compute resources does not necessarily mean that the dataplane of the monitored VNF was partitioned as well.

6. Stability and Real-Time Change Challenges

The dimensions, dynamicity and heterogeneity of networks are growing continuously. Monitoring and managing the network behavior in order to meet technical and business objectives is becoming increasingly complicated and challenging, especially when considering the need of predicting and taming potential instabilities.

In general, instability in networks may have primary effects both jeopardizing the performance and compromising an optimized use of resources, even across multiple layers: in fact, instability of end-to-end communication paths may depend both on the underlying transport network, as well as the higher level components specific to flow control and dynamic routing. For example, arguments for introducing advanced flow admission control are essentially derived from the observation that the network otherwise behaves in an inefficient and potentially unstable manner. Even with resources over provisioning, a network without an efficient flow admission control has instability regions that can even lead to congestion collapse in certain configurations. Another example is the instability which is
characteristic of any dynamically adaptive routing system. Routing
instability, which can be (informally) defined as the quick change of
network reachability and topology information, has a number of
possible origins, including problems with connections, router
failures, high levels of congestion, software configuration errors,
transient physical and data link problems, and software bugs.

As a matter of fact, the states monitored and used to implement the
different control and management functions in network nodes are
governed by several low-level configuration commands. There are
several dependencies among these states and the logic updating the
states in real time (most of which are not synchronized automatically).
Normally, high-level network goals (such as the
cnectivity matrix, load-balancing, traffic engineering goals,
survivability requirements, etc) are translated into low-level
configuration commands (mostly manually) individually executed on the
network elements (e.g., forwarding table, packet filters, link-
scheduling weights, and queue-management parameters, as well as
tunnels and NAT mappings). Network instabilities due to configuration
errors can spread from node to node and propagate throughout the
network.

DevOps in the data center is a source of inspiration regarding how to
simplify and automate management processes for software-defined
infrastructure. Although the low-level configuration could be
automated by DevOps tools such as CFEngine [C2015], Puppet [P2015]
and Ansible [A2015], the high-level goal translation towards tool-
specific syntax is still a manual process. In addition, while
carrier-grade configuration tools using the NETCONF protocol support
complex atomic transaction management (which reduces the potential
for instability), Ansible requires third-party components to support
rollbacks and the Puppet transactions are not atomic.

As a specific example, automated configuration functions are expected
to take the form of a "control loop" that monitors (i.e., measures)
current states of the network, performs a computation, and then
reconfigures the network. These types of functions must work
correctly even in the presence of failures, variable delays in
communicating with a distributed set of devices, and frequent changes
in network conditions. Nevertheless cascading and nesting of
automated configuration processes can lead to the emergence of non-
linear network behaviors, and as such sudden instabilities (i.e.
identical local dynamic can give rise to widely different global
dynamics).
7. Observability Challenges

Monitoring algorithms need to operate in a scalable manner while providing the specified level of observability in the network, either for operation purposes (Ops part) or for debugging in a development phase (Dev part). We consider the following challenges:

* Scalability - relates to the granularity of network observability, computational efficiency, communication overhead, and strategic placement of monitoring functions.

* Distributed operation and information exchange between monitoring functions - monitoring functions supported by the nodes may perform specific operations (such as aggregation or filtering) locally on the collected data or within a defined data neighborhood and forward only the result to a management system. Such operation may require modifications of existing standards and development of protocols for efficient information exchange and messaging between monitoring functions. Different levels of granularity may need to be offered for the data exchanged through the interfaces, depending on the Dev or Ops role. Modern messaging systems, such as Apache Kafka [AK2015], widely employed in datacenter environments, were optimized for messages that are considerably larger than reading a single counter value (typical SNMP GET call usage) - note the throughput vs record size from [K2014]. It is also debatable to what extent properties such as message persistence within the bus are needed in a carrier environment, where MIBs practically offer already a certain level of persistence of management data at the node level. Also, they require the use of IP addressing which might not be needed when the monitored data is consumed by a function within the same node.

* Common communication channel between monitoring functions and higher layer entities (orchestration, control or management systems) - a single communication channel for configuration and measurement data of diverse monitoring functions running on heterogeneous hard- and software environments. In telecommunication environments, infrastructure assets span not only large geographical areas, but also a wide range of technology domains, ranging from CPEs, access-, aggregation-, and transport networks, to datacenters. This heterogeneity of hard- and software platforms requires higher layer entities to utilize various parallel communication channels for either configuration or data retrieval of monitoring functions within these technology domains. To address automation and advances in monitoring programmability, software defined telecommunication infrastructures would benefit from a single flexible communication channel, thereby supporting the dynamicity of virtualized environments. Such a channel should ideally support propagation of
configuration, signalling, and results from monitoring functions;
carrier-grade operations in terms of availability and multi-tenant
features; support highly distributed and hierarchical architectures,
keeping messages as local as possible; be lightweight, topology
independent, network address agnostic; support flexibility in terms
of transport mechanisms and programming language support.
Existing popular state-of-the-art message queuing systems such as
RabbitMQ [R2015] fulfill many of these requirements. However, they
utilize centralized brokers, posing a single point-of-failure and
scalability concerns within vastly distributed NFV environment.
Furthermore, transport support is limited to TCP/IP. ZeroMQ [Z2015]
on the other hand lacks any advanced features for carrier-grade
operations, including high-availability, authentication, and tenant
isolation.

* Configurability and conditional observability - monitoring
functions that go beyond measuring simple metrics (such as delay, or
packet loss) require expressive monitoring annotation languages for
describing the functionality such that it can be programmed by a
controller. Monitoring algorithms implementing self-adaptive
monitoring behavior relative to local network situations may employ
such annotation languages to receive high-level objectives (KPIs
controlling tradeoffs between accuracy and measurement frequency, for
example) and conditions for varying the measurement intensity. Steps
in this direction were taken by the DevOps tools such as Splunk
[S2015], whose collecting agent has the ability to load particular
apps that in turn access specific counters or log files. However,
such apps are tool specific and may also require deploying additional
agents that are specific to the application, library or
infrastructure node being monitored. Choosing which objects to
monitor in such environment means deploying a tool-specific script
that configures the monitoring app.

* Automation - includes mapping of monitoring functionality from a
logical forwarding graph to virtual or physical instances executing
in the infrastructure, as well as placement and re-placement of
monitoring functionality for required observability coverage and
configuration consistency upon updates in a dynamic network
could be used for automating the deployment of monitoring agents, for
example those used by Splunk [S2015]. However, both manifests and
playbooks were designed to represent the desired system configuration
snapshot at a particular moment in time - they would now need to be
generated automatically by the orchestration tools instead of a
DevOps person.

* Actionable data
Data produced by observability tools could be utilized in a wide category of processes, ranging from billing and dimensioning to real-time troubleshooting and optimization. In order to allow for data-driven automated decisions and actuations based on these decisions, the data needs to be actionable. We define actionable data as being representative for a particular context or situation and an adequate input towards a decision. Ensuring actionable data is challenging in a number of ways, including: defining adaptive correlation and sampling windows, filtering and aggregation methods that are adapted or coordinated with the actual consumer of the data, and developing analytical and predictive methods that account for the uncertainty or incompleteness of the data.

* Data Virtualization

Data is key in helping both Developers and Operators perform their tasks. Traditional Network Management Systems were optimized for using one database that contains the master copy of the operational statistics and logs of network nodes. Ensuring access to this data from across the organization is challenging because strict privacy and business secrets need to be protected. In DevOps-driven environments, data needs to be made available to Developers and their test environments. Data virtualization collectively defines a set of technologies that ensure that restricted copies of the partial data needed for a particular task may be made available while enforcing strict access control. Further than simple access control, data virtualization needs to address scalability challenges involved in copying large amounts of operational data as well as automatically disposing of it when the task authorized for using it has finished.

8. Verification Challenges

Enabling ongoing verification of code is an important goal of continuous integration as part of the data center DevOps concept. In a telecom SDI, service definitions, decompositions and configurations need to be expressed in machine-readable encodings. For example, configuration parameters could be expressed in terms of YANG data models. However, the infrastructure management layers (such as Software-Defined Network Controllers and Orchestration functions) might not always export such machine-readable descriptions of the runtime configuration state. In this case, the management layer itself could be expected to include a verification process that has the same challenges as the stand-alone verification processes we outline later in this section. In that sense, verification can be considered as a set of features providing gatekeeper functions to
verify both the abstract service models and the proposed resource configuration before or right after the actual instantiation on the infrastructure layer takes place.

A verification process can involve different layers of the network and service architecture. Starting from a high-level verification of the customer input (for example, a Service Graph as defined in [I-D.unify-nfvrg-challenges]), the verification process could go more in depth to reflect on the Service Function Chain configuration. At the lowest layer, the verification would handle the actual set of forwarding rules and other configuration parameters associated to a Service Function Chain instance. This enables the verification of more quantitative properties (e.g. compliance with resource availability), as well as a more detailed and precise verification of the abovementioned topological ones. Existing SDN verification tools could be deployed in this context, but the majority of them only operate on flow space rules commonly expressed using OpenFlow syntax.

Moreover, such verification tools were designed for networks where the flow rules are necessary and sufficient to determine the forwarding state. This assumption is valid in networks composed only by network functions that forward traffic by analyzing only the packet headers (e.g. simple routers, stateless firewalls, etc.). Unfortunately, most of the real networks contain active network functions, represented by middle-boxes that dynamically change the forwarding path of a flow according to function-local algorithms and an internal state (that is based on the received packets), e.g. load balancers, packet marking modules and intrusion detection systems. The existing verification tools do not consider active network functions because they do not account for the dynamic transformation of an internal state into the verification process.

Defining a set of verification tools that can account for active network functions is a significant challenge. In order to perform verification based on formal properties of the system, the internal states of an active (virtual or not) network function would need to be represented. Although these states would increase the verification process complexity (e.g., using simple model checking would not be feasible due to state explosion), they help to better represent the forwarding behavior in real networks. A way to address this challenge is by attempting to summarize the internal state of an active network function in a way that allows for the verification process to finish within a reasonable time interval.
9. Testing Challenges

Testing in an NFV environment does impact the methodology used. The main challenge is the ability to isolate the Device Under Test (DUT). When testing physical devices, which are dedicated to a specific function, isolation of this function is relatively simple: isolate the DUT by surrounding it with emulations from test devices. This achieves isolation of the DUT, in a black box fashion, for any type of testing. In an NFV environment, the DUT become a component of a software infrastructure which can't be isolated. For example, testing a VNF can't be achieved without the presence if the NFVI and MANO components. In addition, the NFVI and MANO components can greatly influence the behavior and the performance of the VNF under test.

With this in mind, in NFV, the isolation of the DUT becomes a new concept: the VNF Under Test (VUT) becomes part of an environment that consists of the rest of the necessary architecture components (the test environment). In the previous example, the VNF becomes the VUT, while the MANO and NFVI become the test environment. Then, isolation of the VUT becomes a matter of configuration management, where the configuration of the test environment is kept fixed for each test of the VUT. So the MANO policies for instantiation, scaling, and placement, as well as the NFVI parameters such as HW used, CPU pinning, etc must remained fixed for each iterative test of the VNF. Only by keeping the configurations constant can the VNF tests can be compared to each other. If any test environment configurations are changed between tests, the behavior of the VNF can be impacted, thus negating any comparison of the results.

Of course, there are instances of testing where the inverse is desired: the configuration of the test environment is changed between each test, while the VNF configuration is kept constant. As an example, this type of methodology would be used in order to discover the optimum configuration of the NFVI for a particular VNF workload. Another similar but daunting challenge is the introduction of co-located tenants in the same environment as the VNF under test. The workload on these "neighbors" can greatly influence the behavior and performance of the VNF under test, but the test itself is invaluable to understand the impact of such a configuration.

Another challenge is the usage of test devices (traffic generator, emulator) that share the same infrastructure as the VNF under test. This can create a situation as above, where the neighbor competes for resources with the VUT itself, which can really negate test results. If a test architecture such as this is necessary (testing east-west traffic, for example), then care must be taken to configure the test devices such as they are isolated from the SUT in terms of allowed
NFV offers new features that didn’t exist as such previously, or modifies existing mechanisms. Examples of new features are dynamic scaling of VNFs and network services (NS), standardized acceleration mechanisms and the presence of the virtualization layer, which includes the vSwitch. An example mechanism which changes with NFV how fault detection and fault recovery are handled. Fault recovery could now be handled by MANO in such a way to invoke mechanisms such as live migration or snapshots in order to recover the state of a VNF and restore operation quickly. While the end results are expected to be the same as before, since the mechanism is very different, rigorous testing is highly recommended to validate those results.

Dynamic scaling of VNFs is a new concept in NFV. VNFs that require more resources will have them dynamically allocated on demand, and then subsequently released when not needed anymore. This is clearly a benefit arising from SDI. For each type of VNF, specific metrics will be used as input to conditions that will trigger a scaling operation, orchestrated by MANO. Testing this mechanism requires a methodology tailored to the specific operation of the VNF, in order to properly reach the monitored metrics and exercise the conditions leading to a scaling trigger. For example, a firewall VNF will be triggered for scaling on very different metrics than a 3GPP MME. Both VNFs accomplish different functions. Since there will normally be a collection of metrics that are monitored in order to trigger a scaling operation, the testing methodology must be constructed in such a way as to address all combinations of those metrics. Metrics for a particular VNF may include sessions, session instantiations/second, throughput, etc. These metrics will be observed in relation to the given resources for the VNF.

10. Programmable management

The ability to automate a set of actions to be performed on the infrastructure, be it virtual or physical, is key to productivity increases following the application of DevOps principles. Previous sections in this document touched on different dimensions of programmability:

- Section 5 approached programmability in the context of developing new capabilities for monitoring and for dynamically setting configuration parameters of deployed monitoring functions
- Section 7 reflected on the need to determine the correctness of actions that are to be inflicted on the infrastructure as result of executing a set of high-level instructions.

- Section 8 considered programmability in the perspective of an interface to facilitate dynamic orchestration of troubleshooting steps towards building workflows and for reducing the manual steps required in troubleshooting processes.

We expect that programmable network management - along the lines of [RFC7426] - will draw more interest as we move forward. For example, in [I-D.unify-nfvrg-challenges], the authors identify the need for presenting programmable interfaces that accept instructions in a standards-supported manner for the Two-way Active Measurement Protocol (TWAMP) protocol. More specifically, an excellent example in this case is traffic measurements, which are extensively used today to determine SLA adherence as well as debug and troubleshoot pain points in service delivery. TWAMP is both widely implemented by all established vendors and deployed by most global operators. However, TWAMP management and control today relies solely on diverse and proprietary tools provided by the respective vendors of the equipment. For large, virtualized, and dynamically instantiated infrastructures where network functions are placed according to orchestration algorithms proprietary mechanisms for managing TWAMP measurements have severe limitations. For example, today’s TWAMP implementations are managed by vendor-specific, typically command-line interfaces (CLI), which can be scripted on a platform-by-platform basis. As a result, although the control and test measurement protocols are standardized, their respective management is not. This hinders dramatically the possibility to integrate such deployed functionality in the SP-DevOps concept. In this particular case, recent efforts in the IPPM WG [I-D.cmzrjp-ippm-twamp-yang] aim to define a standard TWAMP data model and effectively increase the programmability of TWAMP deployments in the future.

Data center DevOps tools, such as those surveyed in [D4.1], developed proprietary methods for describing and interacting through interfaces with the managed infrastructure. Within certain communities, they became de-facto standards in the same way particular CLIs became de-facto standards for Internet professionals. Although open-source components and a strong community involvement exists, the diversity of the new languages and interfaces creates a burden for both vendors in terms of choosing which ones to prioritize for support, and then developing the functionality and operators that determine what fits best for the requirements of their systems.
11. Security Considerations

DevOps principles are typically practiced within the context of a single organization i.e. a single trust domain. Extending DevOps practices across strong organizational boundaries (e.g. between commercial organizations) requires consideration of additional threat models. Additional validation procedures may be required to ingest and accept code changes arising from outside an organization.

12. IANA Considerations

This memo includes no request to IANA.

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14. Contributors to earlier versions

J. Kim (Deutsche Telekom), S. Sharma (iMinds), I. Papafili (OTE)

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16. Authors’ Addresses

Catalin Meirosu
Ericsson Research
S-16480 Stockholm, Sweden
Email: catalin.meirosu@ericsson.com

Antonio Manzalini
Telecom Italia
Via Reiss Romoli, 274
10148 - Torino, Italy
Email: antonio.manzalini@telecomitalia.it

Rebecca Steinert
SICS Swedish ICT AB
Box 1263, SE-16429 Kista, Sweden
Email: rebste@sics.se

Guido Marchetto
Politecnico di Torino
Corso Duca degli Abruzzi 24
10129 - Torino, Italy
Email: guido.marchetto@polito.it

Kostas Pentikousis
Travelping GmbH
Koernerstrasse 7-10
Berlin 10785
Germany
Email: k.pentikousis@travelping.com

Steven Wright
AT&T Services Inc.
1057 Lenox Park Blvd ME, STE 4D28
Atlanta, GA 30319
USA
Email: sw3588@att.com

Pierre Lynch
Ixia
800 Perimeter Park Drive, Suite A
Morrisville, NC 27560
USA
Email: plynch@ixiacom.com

Wolfgang John
Ericsson Research
S-16480 Stockholm, Sweden
Email: wolfgang.john@ericsson.com
A Multi-Domain Multi-Technology SFC Control Plane Experiment: A UNIFYed Approach
draft-unify-sfc-control-plane-exp-00

Abstract

This document reports on the experimentation with a combined Network Function Virtualization (NFV) orchestrator and Service Function Chain (SFC) Control Plane proof of concept prototype.

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1. Introduction

The goal of this report is to provide an insight into a Service Function Chain (SFC) control and Network Function Virtualization (NFV) orchestration proof of concept implementation and experimentation in multi-domain/technology environments.

The reported concept is based on the EU-FP7 UNIFY project’s approach [I-D.unify-nfvrg-challenges], [UNIFY-GLOBECOM], which defines joint compute and network virtualization and control interfaces [I-D.unify-nfvrg-recursive-programming].

The rest of the document is structured as follows: In Section 2 we define the related terminology, which is followed with the listing of our assumptions in Section 3. In Section 4 we derive our design from the SFC Control Plane framework. In Section 5 we outline our experimental network scenario. In Section 6 we analyze the gaps between our experimental design and the SFC Control Plane. Finally, in Section 7 we formulate some questions to the community based on our learnings.

2. Terms and Definitions

The reader should be familiar with the terms defined in [RFC7498] and [RFC7665].
3. Assumptions

We assume a Network Function Virtualization (NFV) environment, where Service Functions (SF) of a SFC will map as Virtualized Network Functions (VNFs).

We assume that both Classification and Service Function Forwarding (SFF) behavior can be expressed by SDN forwarding rules (match rules and actions); if a Classification or a SFF cannot be mapped to match and action pairs, then a corresponding control plane SF (VNF) is instantiated to analyze and tag the flows into SFP. (This is not different than an SF being SFC aware.)

We assume the existence of multiple SFC domains as a result of technology, administration or ownership considerations.

We assume that a boundary node can act as ingress/egress for Service Function Paths entering/leaving the SFC domain.

We assume dynamic establishment of SFC; static configuration is not considered in this document.

4. SFC Control Plane: An Experimental Design

We start with the reference architecture of [I-D.ietf-sfc-control-plane]:
Figure 1: SFC Control Plane: Overview

Let’s map the above architecture to Logical Data Plane Components, where classification / forwarding is controlled by SDN forwarding behavior control over interface “C” consumed by SFC Controller’s C1 and C2 (see Figure 2).
Figure 2: SFC Control Plane with Virtual Data Plane Elements

If we consider an NFV environment, where SFs are instantiated on demand as VNF instances, then the SFC Controller’s C3 interfaces to SFs map to data plane links, which are situationally used for control plane communication. Such DP configuration is by no means different from an SFP.

However, from SDN forwarding control point of view, traffic classification or forwarding is again situational. Classification may encapsulate (label) flows based on given match criteria with respect to different protocol headers, while forwarding may simply based on matching on the SFC encapsulation labels. Therefore, in a virtual data plane component SFC classification and SFF may be merged. Note, if necessary, port based capability reporting may constrain logical use of ports for classification or pure forwarding. Ports incapable of any match rule processing revert to port based forwarding.

Figure 3 shows a virtual data plane where Classifications and SFF of Figure 2 are combined into a single DP node abstraction.
But there must exist a control component who is responsible for instantiating the SFs (VNFs).
We combined the SFC Control Plane with the NFV Orchestrator and the Virtualized Infrastructure Manager (VIM) into a Joint NFV and SFC Control API. The combined control (VNF and SFC) together with the virtualized data plane creates a single Big Switch with Big Software (BiS-BiS) data and control plane abstraction (see Figure 5.

Figure 4: SFC Controller with NFV Orchestrator
Any technology/administration/ownership domains may consist of an arbitrary topology of BiS-BiS virtualized data and control plane nodes. There exists an NFV and SFC data and control plane abstraction over which control entities can be recursively connected into a hierarchy ([I-D.unify-nfvrg-recursive-programming]). An example control plane structure hierarchy is shown in Figure 6, where the "U" denotes the recurring joint abstraction control interface.
5. Experimental Network Scenario

Figure 7 shows our network scenario with two layers of SFC Controllers corresponding to the technology domains and the overarching SFC Controller.

The Mininet SDN and Click Execution Environment (EE) domain contains four OVS switches with two Click EEs attached to two of the four OVS switches. A host emulation is also attached to one of the OVS switches. There is an inter-domain link connecting one of the OVS switch to the Transport SDN Domain.

The transport SDN domain consists of two MikroTik RB2011Ui HW OpenFlow switches and is controller by a POX controller integrated within the overarching SFC Controller.
The OpenStack domain is a vanilla OpenStack release with an OVS switch converting L2 steering to VxLAN connections to the Virtual Machines (VMs) running in the compute nodes.

The Docker host is extended with SFF forwarding, i.e., it natively encapsulates/decapsulates frames received over its data plane connection to and from the hosted containers.

In the example SFC request, a L3 Host is connected to a L3 WebServer in the forward direction and in the backward path a deep packet inspection (DPI), a sniffer, a header compressor (HC) and a header de-compressor (HDC) are inserted into the SFC as bump-in-the-wire (middlebox) SFs. (See Figure 7).

The SFC request to the infrastructure mapping is dynamic and is based on i) compute, storage and networking resource availabilities and capabilities; ii) constraints contained within the SFC request (e.g., latency, bandwidth, memory, etc. requirements) and iii) operational policies (e.g., utilization, energy efficiency, etc.)

The SFC example mapping shown in Figure 7 are: WebServer and DPI -> OpenStack; sniffer -> Docker; HC and HDC -> Mininet. The example is built incrementally by extending the Host -- WebServer connection by an additional SF in each step.
5.1. SFC Control Interfaces

5.1.1. C1/C2 Interfaces

Since C1/C2 interfaces are combined in our design, it is situational, which one is in use. For example, the classification and the SFP encapsulation of the Host’s traffic into the SFC is requested for the Host’s attachment point by Controller G to Controller M. Controller M in turn, determines where such classification can happen and maps the request to a network element, where the classification can be executed. For example, if a complex classification is not supported at the attachment point, then a port based forwarding is configured to convey all the Host’s traffic to a classification port. In our case, the classification is executed at the Host’s attachment port and an SFP encapsulation is assigned.
The SFP encapsulation, however, is split according to the Controllers’ responsibility domains. While Controller G is responsible the encapsulation for External Network Network Interfaces (ENNI) between the different domains, domain Controllers M, D, O are responsible for the SFP mapping between their ingress an egress points.

The ENNI encapsulations are technology specific as alignment between multiple domains must be achieved. Such domain specific parameters (e.g., supported transport layer encapsulations) are part of the domain virtualizations shown to the higher layer control entity.

5.1.2. C3 Interface

We use the C3 interface to configure SFs, which must be SFF aware. The VMs within the OpenStack domain must terminate/initiate L2 in L3 tunnels, in our case VxLAN tunnels.

In the case when SFs are instantiated on demand (part of an NFV orchestration together with SFC configuration), then the SF to SFC Controller connection must also be established on-demand. This, however, - as one can observer - is no way different compared to SFP connecting two or more SFs; one situationally being the SFC Controller itself. Therefore, the control or data plane usage of an SFC is situational; in a fully dynamic environment they boil down to the same configuration mechanisms.

Interestingly, conveying SFF forwarding configuration to SFs may happen via various platform services. In our case, when we only used the SF’s C3 interface to configure the VxLAN endpoints, we used OpenStack to VM metadata communication services with an agent in the VM pulling VxLAN configuration data.

However, if a direct C3 control interface is needed between the SF and the SFC Controller then a corresponding SFC must be established.

6. Gap Analysis

6.1. SFC Requirements

6.1.1. General requirements

We assess the requirements of [I-D.ietf-sfc-control-plane] one by one:

"Some deployments require that forwarding within an SFC-enabled domain must be allowed even if no control protocols are enabled. Static configuration must be allowed."
No specific considerations; both the SFs can be Physical Network Functions (PNFs) or pre-instantiated VNFs; the forwarding configuration may be statically configured. 

"A permanent association between an SFC data plane element with a Control Element must not be required; (...)"

No special considerations; both SFs and the forwarding overlay works according to their configurations if connection to the control entity is lost.

6.1.2. SFC Control Plane Bootstrapping

"The interface that is used to feed the SFC control plane with service objectives and guidelines is not part of the SFC control plane itself. (...)"

"Locators for classifiers/SFF/SFs/SFC proxies, etc."

In the proposed domain abstraction only classifiers/SFF/SFC proxies are visible for the SFC Controller (the rest is not of the concern of the SFC Control, hence are hidden); therefore, the logical locators for the classifiers/SFF/SFC proxies are inherently known.

SFs are instantiated by the NFVO logic co-existing with the SFC controller. Therefore, the combined Control Plane inherently knows the location of all SFs.

"SFs serviced by each SFF"

This is the control plane association; hence inherently exists.

"A list of service function chains, including how they are structured and unambiguously identified."

The structure of SFC is created within the SFC Control Plane, hence it inherently exists there.

Status of each SFC: active/pre-deployment phase/etc.(...)"

In the experimental implementation these states are internal to the Control Plane and they do not exist below the SFC Controller. This is because an SFC Controller configures the underlying virtual data plane instead of communicating with SFC intents. However, there may exist various configuration targets in the could be running, candidate, initial, etc. or other configuration
targets may exist, however, those are independent generic configuration targets.

"A list of classification guidelines and/or rules to bind flows to SFCs/SFPs."

- In our view, all these parameters are input to the SFC Controller and are part of the SFC request. As such, the goal of the SFC Controller is to map such northbound requests to its southbound interfaces. All the requests, the mapping and the southbound outputs are inherently stored.

"Optionally, (traffic/CPU/memory) load balancing objectives at the SFC level or on a per node (e.g., per-SF/SFF/SFP proxy) basis."

- In our design, the northbound to southbound mapping algorithm takes into account these objectives as part of the operational policies or explicit tenant requirements contained in the SFC request. It is important to note, that such requirements are service agnostic.

"Security credentials."

- In our design, each tenant has its own SFC Control plane interface with its full context (policy, access, accounting, security, etc.). Our SFC API is build over the NETCONF protocol [RFC6241] relying on a secure transport layer.

"Context information that needs to be shared on a per SFC basis."

- We maintain per tenant context; individual SFCs are situational with this respect as a tenant may merge/split SFCs any time. The SFC Controller builds configuration request for the underlying layers aggregating all of its tenants’ request, therefore SFCs are always scoped to control API and does not travel individually through the vertical SFC control plane layers.

7. Open Questions

- What is the rationale behind the separation of the SF placement and the SFC Control Plane (traffic steering) if the SFC Control Plane needs to know the locators of the SF? In a dynamic environment, when SFs are deployed as VNFs, can a joint consideration of software and networking resources result in better deployments?

- What is the rationale behind the coupling of the Service Path Header with the Context Headers? Can the Service Path Header
stripped from the encapsulation before sending it to the SF? Is the Context Header service specific? If separated, can the Service Path Header be encoded into the forwarding behavior of the domain and yield all SFs SFP (overlay) unaware?

8. IANA Considerations

This memo includes no request to IANA.

9. Security Considerations

TBD

10. Acknowledgement

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Authors’ Addresses

Robert Szabo
Ericsson Research, Hungary
Irinyi Jozsef u. 4-20
Budapest 1117
Hungary

Email: robert.szabo@ericsson.com
URI:    http://www.ericsson.com/

Balazs Sonkoly
Budapest University of Technology and Economics
Magyar tudosok krt. 2
Budapest 1111
Hungary

Email: sonkoly@tmit.bme.hu
URI:    http://www.tmit.bme.hu/