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Network Slicing - Revised Problem Statement

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**Abstract**

# This document introduces Network Slicing problems and the motivation for new work areas. It represents an initial revision of the Network Slicing problem statement derived from the analysis of the technical gaps in IETF protocols ecosystem. It complements and brings together the silo efforts being carried out in several other IETF working groups to achieve certain aspects of Network Slicing functions and operations.

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Table of Contents

[Network Slicing - Revised Problem Statement 1](#_Toc483931811)

[Abstract 1](#_Toc483931812)

[Status of This Memo 1](#_Toc483931813)

[Copyright Notice 1](#_Toc483931814)

[1. Introduction 4](#_Toc483931815)

[1.1 Notes 5](#_Toc483931816)

[2. Network Slicing - Suggested Problems and Work Areas 5](#_Toc483931817)

[2.1 Global Issues - Problems (GP) 5](#_Toc483931818)

[2.1.1 Problem GI1: Uniform Reference Model 5](#_Toc483931819)

[2.1.2 Problem GI2: Requirements for operations and interactions 6](#_Toc483931820)

[2.1.3 Problem GI3: Slice Templates 6](#_Toc483931821)

[2.2 Network Slice Capabilities - Problems (NSC) 7](#_Toc483931822)

[2.2.1 Problem NSC1: Guarantees for isolation 7](#_Toc483931823)

[2.2.2 Problem NSC2: Fulfilling diverse requirements 7](#_Toc483931824)

[2.2.3 Problem NSC3: Efficiency in slicing 7](#_Toc483931825)

[2.2.4 Problem NSC4: Slice Recursion 7](#_Toc483931826)

[2.2.5 Problem NSC5: Customized security mechanisms per slice 8](#_Toc483931827)

[2.2.6 Problem NSC6: flexibility and efficiency trade-offs 8](#_Toc483931828)

[2.2.7 Problem NSC7: Optimisation - 8](#_Toc483931829)

[2.2.8 Problem NSC8: Monitoring 8](#_Toc483931830)

[2.2.9 Problem NSC9: Capability exposure and APIs 8](#_Toc483931831)

[2.2.10 Problem NSC10: Programmability and control 9](#_Toc483931832)

[2.3 Network Slice Operations - Problems (NSO) 9](#_Toc483931833)

[2.3.1 Problem NSO1: Slice life cycle management 9](#_Toc483931834)

[2.3.2 Problem NSO2: Autonomic slice management and operation 10](#_Toc483931835)

[2.3.3 Problem NSO3 - Slice stitching / composition 10](#_Toc483931836)

[2.3.4 Problem NSO4: E2E network segments and network clouds orchestration 11](#_Toc483931837)

[2.3.5 Problem NSO5: Service Mapping 11](#_Toc483931838)

[2.3.6 Problem NSO6: Roles in Network Slicing 11](#_Toc483931839)

[2.3.7 Problem NSO7: Efficient enablers and methods for integration 12](#_Toc483931840)

[2.4 Notes 12](#_Toc483931841)

[3. OAM Operation with Customized Granularity 12](#_Toc483931842)

[4. Security Considerations 13](#_Toc483931843)

[5. IANA Considerations 13](#_Toc483931844)

[6. Acknowledgements 13](#_Toc483931845)

[7. References 13](#_Toc483931846)

[7.1 IETF References 13](#_Toc483931847)

[7.2 Informative References 15](#_Toc483931848)

[8. Authors' Addresses 16](#_Toc483931849)

1. Introduction

Network Slicing (NS) refers to the end-to-end or domain managed partitions of physical and/or virtual network resources, network physical/virtual and service functions [RFC7665] that can act as an independent instance of a connectivity network and/or as a cloud network. Network resources include connectivity, compute, and storage resources.

Network Slices considerably transform the networking perspective by abstracting, isolating, orchestrating, softwarizing, and separating logical network components from the underlying physical network resources and as such they enhance Internet architecture principles ([RFC1958], [RFC3439], [RFC3234]), through the potential of introducing new network architectures for service delivery [5G-ICN].

The management plane allocates the grouping of network resources (whereby network resources can be physical, virtual or a combination thereof), it connects with the physical and virtual network and service functions ([SFC WG]) as appropriate, and it instantiates all of the network and service functions assigned to the slice. On the other hand, for slice operations, the slice control plane functionality that may be operated by slice tenant, takes over the control and governing of all the network resources, network functions, and service functions assigned to the slice. It (re-) configures them as appropriate and as per elasticity needs, in order to provide an end-to-end service. In particular, slice ingress routers are configured so that appropriate traffic is bound to the relevant slice. Allocation of traffic flows to slices as may be based on simple rules (relying on a subset of the transport coordinate, DSCP/traffic class, or flow label), or may be a more sophisticated one (to be further defined) such as enabling new slice specific constructs in the data plane. Also, the flows to slice allocation rules that are specified for a slice can be changed dynamically, based on some events (e.g. triggered by a service request). The slice control plane is responsible for instructing the involved elements to honour such needs.

Network operators can use NS to enable different services to receive different treatment and to allow the allocation and release of network resources according to the context and contention policy of the operators. Such an approach using NS would allow significant reduction of the operations expenditure. In addition, NS makes possible softwarization, programmability ([RFC7149]), and the innovation necessary to enrich the offered services. Network softwarization techniques [IMT2020-2015], [IMT2020-2016] may be used to realise and manage [MANO-2014] network slicing. NS provides the means for the network operators to provide network programmable capabilities to both service providers and other market players without changing their physical infrastructure. NS enables the concurrent deployment of multiple logical, self-contained and independent, shared or partitioned networks on a common infrastructure. Slices may support dynamic multiple services, multi-tenancy, and the integration means for vertical market players (e.g. automotive industry, energy industry, healthcare industry, media and entertainment industry, etc.)

The purpose of the NS work in IETF is to develop a set of protocols and/or protocol extensions that enable efficient slice creation, activation / deactivation, composition, elasticity, coordination/orchestration, management, isolation, guaranteed SLA, and safe and secure operations within a connectivity network or network cloud / data centre environment that assumes an IP and/or MPLS-based underlay.

While there are isolated efforts being carried out in several IETF working groups Network WG [I-D.leeking-actn-problem-statement 03], TEAS WG [I-D.teas-actn-requirements-04], [I-D.dong-network-slicing-problem-statement], ANIMA WG [I-D.galis-anima-autonomic-slice-networking], [IETF-Slicing1], [IETF-Slicing2], [IETF-Slicing3], [IETF-Slicing4], [IETF-Slicing5],[IETF-Mobility], [IETF-Virtualization], [IETF-Coding], [IETF-Anchoring] to achieve certain aspects of network slice functions and operations, there is a clear need to look at the complete life-cycle management characteristics of Network Slicing solutions though the discussions based on the following architectural tenets:

* Underlay tenet: support for an IP/MPLS-based underlay data plane the transport network used to carry that underlay.

# Governance tenet: a logically centralized authority for network slices in a domain.

# Separation tenet: slices may be virtually or physically independent of each other and have an appropriate degree of isolation (note 1) from each other.

# Capability exposure tenet: each slice allows third parties to access via dedicated interfaces and /or APIs and /or programming methods information regarding services provided by the slice (e.g., connectivity information, mobility, autonomicity, etc.) within the limits set by the operator or the slice owner.

# NS approaches that do not adhere to these tenets are explicitly outside of the scope of the proposed work at IETF.

# In pursuit of the solutions described above, there is a need to document an architecture for network slicing within both wide area network and edge/central data center environments.

# Elicitation of requirements (examples are [RFC2119], [RFC4364]) for both Network Slice control and management planes will be needed, Facilitating the selection, extension, and/or development of the protocols for each of the functional interfaces identified to support the architecture.

# Additionally, documentation on the common use-cases for slice validation for 5G is needed, such as mission-critical ultra-low latency communication services; massive-connectivity machine communication services (e.g. smart metering, smart grid and sensor networks); extreme QoS; independent operations and management; independent cost and/or energy optimisation; independent multi-topology routing; multi-tenant operations; new network architecture enablement, etc.

# The proposed NS work would be coordinated with other IETF WGs (e.g. TEAS WG, DETNET WG, ANIMA WG, SFC WG, NETCONF WG, SUPA WG, NVO3 WG, DMM WG, Routing Area WG (RTGWG), Network Management Research Group (NMRG) and NFV Research Group (NFVRG)) to ensure that the commonalities and differences in solutions are properly considered. Where suitable protocols, models or methods exist, they will be preferred over creating new ones.

* 1. Notes

# This issue requires efficient interaction between an upper layer in the hierarchy and a lower layer for QoS guarantees and for most of the operations on slicing.

1. Network Slicing - Suggested Problems and Work Areas

# The goal of this proposed work is to develop one or more protocol specifications (or extensions to existing protocols) to address specific slicing problems that are not met by the existing tools. The following problems were selected according to the analysis of the technical gaps in IETF protocols ecosystem.

* 1. Global Issues - Problems (GP)
     1. Problem GI1: Uniform Reference Model

Uniform Reference Model for Network Slicing (Architecture document):

* Description of all of the functional elements and instances of a network slice.
* Description of shared non-sliced network parts. Establishes the boundaries to the basic network slice operations (creation, management, exposure, consumption).
* Describes the minimum functional roles derived from basic network slice operations including infrastructure owner (creation, exposure, management), slice operator (exposure, management, consumption), slice customer (management, consumption). Describe the interactions between infrastructure owner <🡪 slice operator, slice operator <🡪 slice operator, slice operator <🡪slice customer.
* Additionally, this working area will normalize nomenclature and definitions for Network Slicing.

Short explanation: A uniform definition and architecture of Network slicing is presented in the NS Architecture draft. A Network slice is a managed group of subsets of resources, network functions/network virtual functions at the data, control, management/orchestration planes and services at a given time. Network slice is programmable and has the ability to expose its capabilities. The behaviour of the network slice realized via network slice instance(s).

1. The Service Instance Component represents the end-user service or business services. An instance of an end-user service or a business service that is realized within or by a NS. Would be provided by the network operator or by 3rd parties.
2. A Network Slice Instance component
   1. Represented by a set of network functions, virtual network functions and resources at a given time
   2. Forms a complete instantiated logical network to meet certain network characteristics required by the Service Instance(s).
   3. Provides network characteristics which are required by a Service Instance.
   4. May also be shared across multiple Service Instances
3. Resources component – it includes: Physical, Logical & Virtual resources
   1. Physical & Logical resources - An independently manageable partition of a physical resource, which inherits the same characteristics as the physical resource and whose capability is bound to the capability of the physical resource. It is dedicated to a Network Function or shared between a set of Network Functions.
   2. Virtual resources - An abstraction of a physical or logical resource, which may have different characteristics from that resource, and whose capability may not be bound to the capability of that resource.
4. Slice Element Manager (SEM) and Capability exposure component
   1. Slice Element Manager (SEM) is instantiated in each Network Slice and it manages all access permissions and all interaction between a Network Slice and external functions (i.e. other Network Slices, Orchestrators, etc). Each SEM converts requirements from orchestrator into virtual resources and manages

New protocols are needed for the creation, for discovery and for orchestrating network slicing.

* + 1. Problem GI2: Requirements for operations and interactions

Review common scenarios from the requirements for operations and interactions point of view. Describes the roles (owner, operator, user) which are played by entities with single /multiple entities playing different roles.

Short explanation: Review of the functional and non- functional NS requirements is needed to ensure that resource utilization is maximised and infrastructure costs are minimised as services will need to operate over a union of shared network infrastructures, as against the traditional monolithic model operated either as dedicated network or as an overlay.

* + 1. Problem GI3: Slice Templates

Design the slices to different scenarios [ChinaCom-2009], [GENI-2009], [IMT2020-2016bis], [NGMN-2016], [NGS-3GPP-2016], [ONF-2016]); Outlines an appropriate slice template definition that may include capability exposure of managed partitions of network resources (i.e. connectivity ([CPP]), compute and storage resources), physical and/or virtual network and service functions that can act as an independent connectivity network and/or as a network cloud.

Short explanation: A network slice template is a reference model to which the creation of a network slice instance refers. It defines an abstraction of the overall network resources and functions requirement for a particular network slice instance. Different templates can also be regarded as definitions of individual network slice types. Besides the reference model for network resources and functions, each template has a complete description of the structure, configuration and the plans/work flows for how a certain type of network slice instance should be instantiated and managed during its life cycle.

There should be a clear definition of the level of abstraction of the network slice template according to the arrangement and specification of network slice life cycle management system. A valid network slice instance profile created based on specific network slice template is going to be decomposed into configuration profiles to certain OAM domains for the purpose of network slice instance creation.

The creation of a specific network slice template strictly relies on the exposed network capabilities. The network slice life cycle management system should not allow a template with parameters exceeding the capabilities to be created.

* 1. Network Slice Capabilities - Problems (NSC)
     1. Problem NSC1: Guarantees for isolation

Four-dimensional efficient slice creation with guarantees for isolation in each of the Data /Control /Management /Service planes. Enablers for safe, secure and efficient multi-tenancy in slices.

Short explanation: Network slices MUST support multi-tenancy, ensuring that isolation and performance guarantees are provided at the data, control, management and service planes. This involves the following:

* A network slice SHOULD provide a guaranteed level of service, according to a negotiated SLA between the customer and the slice provider
* Slices MUST be isolated at service level (e.g., one slice must not impact on the level of service of the other slides, even if sharing resources).
* Slices MUST be isolated at data level, even if sharing resources. Security and privacy mechanisms should be in place to ensure this.
* A network slice SHOULD be provided with exclusive control and/or management interfaces (depending on the type of network slice), enabling the deployment of different logical network slices over shared resources.
  + 1. Problem NSC2: Fulfilling diverse requirements

Methods to enable diverse requirements for NS including guarantee for the end-to-end QoS of service in a slice.

Short explanation: The main goal of fulfilling NS requirements is to ensure that service operators can utilize or benefit from Network Slicing through multi-tenancy, enabling different customized infrastructures for different group of services across different network segments and operating them independently. It includes the tasks that go into determining the needs or conditions to meet for NS systems, taking account of the possibly conflicting requirements of the various stakeholders and a prioritisation of requirements.

* + 1. Problem NSC3: Efficiency in slicing

Specifying policies and methods to realize diverse requirements without re-engineering the infrastructure.

Short explanation: This item is deployment-specific and cannot be promised as a problem to be solved by protocols. An underlying infrastructure will always be needed to be reengineered and maintained to support up-to-date technologies and emerging requirements (including instantiating new service functions or withdrawing service functions, adding new nodes to absorb for traffic, ...). It is a local decision to figure out whether many services will be bound to the same slice, how many slices are to be instantiated and so on. Exposing standard interfaces to capture requirements will help to rationale the use of resources and how the requirements are fulfilled, however it is a challenge to guarantee in an absolute manner that slicing allows "diverse requirements without re-engineering the infrastructure".

* + 1. Problem NSC4: Slice Recursion

Short explanation: Recursion is a property of some functional blocks: a larger functional block can be created by aggregating a number of a smaller functional block and interconnecting them with a specific topology. As such recursive network slice definition is defined as the ability to build a new network slice out of existing network slice (s). A certain resource or network function /virtual network function could scale recursively, meaning that a certain pattern could replace part of itself. This leads to a more elastic network slice definition, where a network slice template, describing the functionality, can be filled by a specific pattern or implementation, depending on the required performance, required QoS or available infrastructure.

New protocols are needed for use of network slice template segmentation allowing a slicing hierarchy with parent - child relationships.

* + 1. Problem NSC5: Customized security mechanisms per slice

Short explanation: Customized securing mechanisms will be needed on a per slice basis. This may be provided by enabling dedicated service functions. For such cases, SFC techniques can be used here. Soliciting distinct SFs per slice can be provided with existing tools. I don't see a new problem out there.

This may be provided by configuring dedicated policies in a given security service function. In such case, I2NSF techniques can be used to interact with a given service function.

Traffic isolation may be needed for some services. Legacy tools can be used. I'm not sure if there is specific work specific to slicing other than making sure that appropriate flows are grafted to the appropriate slice and no data leaking between slices is to happen.

* + 1. Problem NSC6: flexibility and efficiency trade-offs

Methods and policies to manage the trade-offs between flexibility and efficiency in slicing.

Short explanation: Mechanisms SHOULD be in place to allow different levels of flexibility when providing network slices: from the ones that provided greater levels of flexibility in the provided resources and services that compound the slice, allowing to dynamically change/scale/migrate it over time within a negotiated range, to the ones that ensure the efficiency of the use of the resources at the cost of a smaller degree of flexibility.

* + 1. Problem NSC7: Optimisation

Methods for network resources automatic selection for NS; global resource view formed; global energy view formed; Network Slice deployed based on global resource and energy efficiency; Mapping algorithms.

Short explanation: NS optimisation includes methods which enable that resources utilization is monitored and maximise, that infrastructure operational costs are minimised and that QoS are managed and maximised at the time of creation of network slice instance and well as during NS operation.

* + 1. Problem NSC8: Monitoring

Monitoring status and behaviour of NS in a single and/or muti-domain environment; NS interconnection.

Short explanation: A Network slice is a managed group of subsets of resources, network functions / network virtual functions at the data, control, management/orchestration planes and services at a given time. Monitoring of slices interacts with and it is part of the NS Lifecycle management to aiming at reporting the performance of the running NS. As input, the Monitoring Subsystem receives the detailed service monitoring requests with references to resource allocation and Network functions instances in a NS. The Monitoring Subsystem is responsible for the monitoring continuously the state all 4 components of a NS (Service Instance component, Network Slice Instance component, Resources component).

New protocols are needed for discovery and monitoring probes of all NS components.

* + 1. Problem NSC9: Capability exposure and APIs

Capability exposure for NS; plus APIs for slices

Short explanation: To exploit the flexibility offered by network slices they must be structures in a way their users (customers, overlying operators) are able to know the features offered by both individual resources and complete slices. This means that there must be interfaces to deliver such information to the entity that needs it, but that will be also transitively delivered to the following chains of the slicing structure towards the final users.

To this sense, there are two specific interfaces that must be defined to address such function:

* The bottom-up interface, offered by underlying resource providers to resource consumers (operators) of any layer.
* The top-down interface, offered by overlying operators to lower level providers.

On the one hand, the first interface will, obviously, enable slice operators to access the slices owned by underlying providers and manage the resources they have been assigned in them. On the other hand, the second interface will enable lower layers to know details about the resources managed by overlying operators and the requirements they impose to the overlying network slices.

In this respect, both interfaces will emphasize the relation among the original resources, as well as the links from them to the resulting resources. This forms the main key of their management operations.

* + 1. Problem NSC10: Programmability and control

Programmability and control of Network Slices.

Short explanation: Network slice operations consist of all operations related to life cycle management of a slice and its optimized operation. Slice instance lifecycle management includes all operations related to slice instance creation, activation, update and deactivation. All these operations are automated and driven by appropriate policies. A slice instance is created according to a slice template and related policies. A unique identifier is assigned to each slice after its creation and a list of active slice instances are stored in slice repository. Several slice types are predefined which describe their functions as access, core, transport, data center and edge cloud slices. To each slice instance a Slice Priority parameter is assigned which describe the way of handling of slice degradation in case of lack of resources that can be allocated to slices. The parameter is also used in emergency situations in which there is a need to release resources from existing slices and to allocate them to newly created slices that are used for emergency situation handling.

The end-to-end slice can be a composition of per administrative or technological domain slices that are created according to their local templates. The process of slice creation can be recursive. The slice level are split between slice operator and slice tenant. The slice tenant obtains information about slices related KPIs and is expressing his reconfiguration wills as intents (high level policies), which are implemented in an automated manner by slice control and management planes. The slice operator is responsible for slice lifecycle and slice FCAPS handling. During operations of slice the slice resources are allocated in a dynamic way in order to provide required performance but in an economical way.

Each network slice exhibits following features: protection (note 2), elasticity (note 3), extensibility (note 4) and safety (note 5).

* 1. Network Slice Operations - Problems (NSO)
     1. Problem NSO1: Slice life cycle management

Slice life cycle management including creation, activation / deactivation, protection (note 2), elasticity (note 3), extensibility (note 4), safety (note 5), sizing and scalability of the slicing model per network and per network cloud: slices in access, core and transport networks; slices in data centres, slices in edge clouds.

Short explanation: Network slicing enables the operator to create logically partitioned networks at a given time customized to provide optimized services for different market scenarios. These scenarios demand diverse requirements in terms of service characteristics, required customized network and virtual network functionality (at the data, control, management planes), required network resources, performance, isolation, elasticity and QoS issues. A network slice is created only with the necessary network functions and network resources at a given time. They are gathered from a complete set of resources and network /virtual network functions and orchestrated for the particular services and purposes.

New protocols are needed for realising full Slice life cycle management at two distinct levels:

1. “network slice life-cycle management level” (i.e. the series of state of functional activities through which a network slice passes: creation, operation, deletion) and
2. “network slice instances level” (activated network slice level) as shown in next figure.

Functions for creating and managing network slice instances and the functions instantiated in the network slice instance are mapped to respective framework level.

* + 1. Problem NSO2: Autonomic slice management and operation

It incudes self-configuration, self-composition, self-monitoring, self-optimisation, self-elasticity are carried as part of the slice protocols.

Short explanation: Network slice is a dynamic entity which lifecycle and operations should be automated. There are 3 main reasons of this automation:

1. There is an expectation that the number of slice instances can be huge what rises the problem of management scalability if it is performed in a classical, manual way.
2. Network slice instances can be created on demand by the end-users or verticals. They may play a role of slice instance administrator (making some reconfigurations or monitoring slice performance. It is however not expected that such administrator will have required experience and tools related to slice instance management. They can express some high-level requests that has to be translated into low level operations
3. Multiple network slice instances have to share common resources in economical way but with preserving required performance indicators. The problem of allocation of resources between slices combined with real-time optimization of slice operations can be only solved by continuous monitoring of slice performance and making continuous adaptations of resources allocated to them.

The mentioned reasons call for autonomic management which part should be autonomic management of each slice and autonomic management of resources that are allocated to slices. The autonomic operations at the slice instance level comprise of self-configuration, self-composition, efficient self-monitoring, self-healing and real-time optimization (self-optimisation) as a part of the autonomic management framework.

* + 1. Problem NSO3 - Slice stitching / composition

Having enablers and methods for efficient stitching /composition/ decomposition of slices:

- vertically (service + management + control planes) and/or

- horizontally (between different domains part of access, core, edge segments) and /or

- vertically + horizontally.

Short explanation: Slice stitching. The network slice has to provide end-to-end communication and services. In some cases such end-to-end network slice instance can be created directly but in multi-domain environment the end-to slice will be a composition of slices of different domains (access, core, transport, etc.). In such a case the domain slices will be created and maintained using domain specific slice templates and use domain specific operations and all the domain slicing will be stitched together horizontally. The operation is supported by appropriate descriptions of domain slices, exchange of slice related policies between domains. Slice stitching operations are supported by uniform slice descriptors and appropriate matching of them. Each slices has appropriate set of mechanisms (slice border control functions) that support horizontal stitching of slices.

The vertical stitching of slices is an operation that modifies functionality of existing slice by adding and merging of functions of another slice (i.e. enhancing control plane properties be functions defined in another slice template). In general the vertical stitching of slices is used to enrich slice services.

Slices will be recursively used as components in software architectures. This means that several slices will be able to be used together to build a “composite network service” that inherits the capabilities of the original slices. The recursive property means that both slices and derived composite services can be again “split” into pieces to form new slices. The straight result of this aspect is that complex services are highly simplified by “stitching” slices and/or part of them, achieving the actual complexity by exploiting layering, which is the de-facto standard composition capability typically mapped into network architectures, but also by exploiting the abstraction levels offered by network service composability.

However, to hide such complexity and thus achieve the intended abstraction, the network architecture (and slicing reference model) must include, adopt, and promote the deployment of the necessary mechanisms and functions that support slice stitching and network service composability.

* + 1. Problem NSO4: E2E network segments and network clouds orchestration

End-to-end network segments and network clouds orchestration of slices ([GUERZONI-2016], [KARL-2016]).

Short explanation: Network service composition has demonstrated to be highly beneficial for both operators and final users [GRAMMATIKOU-2012]. It allows the formation of large number of different services, which will be specialized to the particular needs of a user or a specific situation. However, the current network architecture is far for being ideal to implement such function.

One of the keys of network slicing is the flexibility it adds to the network and the resulting “de-ossification” of network resources. Thus, this environment is much more optimal to allow the proliferation of network service composition, but it means that some sort of specific requirements must be pushed towards the architecture that supports the general slicing.

First, a proper composable network service model needs network resources to be compatible, regardless of the domain to which they pertain. Then they must be homogeneously described, so a user can actually understand their individual capabilities and “draw” the service they want to build by combining them. Finally, the resources living among separated network slices must be “connectable” to each other. This means that they must cross the domain of their providers/owners in order to reach their destination.

* + 1. Problem NSO5: Service Mapping

Having dynamic and Automatic Mapping of Services to slices; YANG models for slices.

Short Description: The main goal of the service mapping framework is to enable on-demand processing anywhere in the physically distributed network, with dynamic and fine granular service (re-)provisioning, which can hide significant part of the resource management complexity from service providers and users, hence allowing them to focus on service and application innovation. It include a slice-aware YANG information model based on necessary connectivity, storage, compute resources, network functions, capabilities exposed and service elements.

* + 1. Problem NSO6: Roles in Network Slicing

Enablers and methods for the above mentioned capabilities and operations from different viewpoints on slices (note 6).

Short explanation: The viewpoints that emerge from the global and wide interaction among the Network Infrastructure Owner (NIO), Network Slice Provider (NSP) and Network Slice Tenant(NST) must be treated by network slicing to ensure their use cases are correctly covered. They are

* NIO <=> NSP:
  + The NIO offer the physical infrastructure to NSP, and the NSP create and manage the “slice” of network resources
  + Vertical interaction to request and instantiate (embed) composite network services onto the underlying physical infrastructures.
  + Possibly a NSP also acts as a NIO.
* NSP <=> NST:
  + NST requests to (Create, Retrieve, Update, Delete) CRUD operations on Network Slices.
* NSP <=> NSO:
  + Allows the NSO to manage the “slice” of network resources from a provider.
  + Vertical interaction to request and instantiate (embed) composite network services onto the underlying physical infrastructures.
  + Possibly recursive when a NSO also acts as NSP.
* NSP <=> NSP:
  + Allows NSOs to coordinate:
  + Inter-operator tasks (e.g. resource migration) requested by ASPs.
  + Interconnection and interoperability among NSs of different operators.
  + Horizontal (non-recursive) communication between NSOs.
* NIO <=> NIO:
  + Horizontal communication between providers to coordinate the interaction among physical infrastructure resources, and/or the migration of slices among NSPs.
  + It may be common for NIO to provide network infrastructures to NSP in an old-fashion way where no network slicing is concerned. However, a NIO may become a double role of NIO+NSP once it provides NSaaS.

Any NSP can become a NST if it uses specific network slice instance for a particular service, or it purchase NSaaS from another NSP.

* + 1. Problem NSO7: Efficient enablers and methods for integration

Efficient enablers and methods for integration of above capabilities and operations.

Short explanation: In order to enable the above required capabilities and operation for network slicing, well defined reference points among the involved actors and entities are required, as well as the proper interface definitions ensuring interoperability of all involved pieces. Some examples of the required reference points/interfaces include:

Customer/Vertical (user of the slice) – Network Slice Provider. The user of the slide SHOULD be able to specify the characteristics of the slide and provide it in a suitable/understandable format to the NSP. A proper information model might be needed to convey the customer slice requirements. And the model might need to support different levels of abstraction, to support different use cases.

Network Slice Provider – Network Slice Provider / Network Slice Operator / Network Service Provider. The slice provider MUST be able to request resources to compose a slice to other slice providers, slice operator or service operators. The interface needs to support recursiveness and different levels of abstraction (the request might involve resources or services).

Inter-domain interactions at different levels. Another way of composing a slice is by interaction of players at the same level (peering, instead of recursive), by delegating the request to other provides/operators. This type of interaction can take place at different levels (resource, network service, etc), and therefore would impose different requirements. In all cases, security issues are key due to the inter-operator nature.

* 1. Notes

1. Protection refers to the related mechanisms so that events within one slice, such as congestion, do not have a negative impact on another slice.
2. Elasticity refers to the mechanisms and triggers for the growth/shrinkage of network resources, and/or network and service functions.
3. Extensibility refers to the ability to expand a NS with additional functionality and/or characteristics, or through the modification of existing functionality/characteristics, while minimizing impact to existing functions.
4. Safety refers to the conditions of being protected against different types and the consequences of failure, error harm or any other event, which could be considered non-desirable.
5. Multiple viewpoints on slices: I) viewpoint of the slice's owner towards user: from this viewpoint a slice is defined as a means to "split" physical or virtual infrastructure elements to "service" smaller portions. This action would be recursively done from the owner of the initial and physical infrastructure element to the users. II) viewpoint of from the user towards the physical infrastructure owner. From this viewpoint a slice is viewed just as a set of resources that must be managed (requests to a provider, listed, changed, returned to the provider, etc.). This viewpoint emphasizes those issues that would be used in the SLA definition of a slice.
6. OAM Operation with Customized Granularity

In accordance with [RFC6291], OAM is used to denote the following:

* Operations: refer to activities that are undertaken to keep the network and the services it deliver up and running. It includes monitoring the underlying resources and identifying problems.
* Administration: refer to activities to keep track of resources within the network and how they are used.
* Maintenance: refer to activities to facilitate repairs and upgrades. Maintenance also involves corrective and preventive measures to make the managed network run more effectively, e.g., adjusting configuration and parameters.

As per [RFC6291], NetSlices provisioning operations are not considered as part of OAM. Provisioning operations are discussed in other sections.

Maintaining automatically-provisioned slices within a network raises the following requirements:

* Ability to run OAM activities on a provider's customized granularity level. In other words, ability to run OAM activities at any level of granularity that a service provider see fit. In particular:
  + An operator must be able to execute OAM tasks on a per slice basis.
  + These tasks can cover the "whole" slice within a domain or portion of that slice (for troubleshooting purposes, for example).
  + For example, OAM tasks can consist in tracing resources that are bound to a given slice, tracing resources that are invoked when forwarding a given flow bound to a given network slice, assessing whether flow isolation characteristics are in conformance with the NS Resource Specification, or assessing the compliance of the allocated slice resource against flow/customer requirements.
  + An operator must be able to enable differentiated failure detect and repair features for a specific/subset of network. For example, a given slice may require fast detect and repair mechanisms (e.g., as a function of the nature of the traffic (pattern) forwarded through the NS), while others may not be engineered with such means.
  + When a given slice is shared among multiple services/customers, an operator must be able to execute (per-slice) OAM tasks for a particular service or customer.
* Ability to automatically discover the underlying service functions and the slices they are involved in or they belong to.
* Ability to dynamically discover the set of NetSlices that are enabled within a network. Such dynamic discovery capability facilitates the detection of any mismatch between the view maintained by the control plane and the actual network configuration. When mismatches are detected, corrective actions must be undertaken accordingly.

1. Security Considerations

Security will be a major part of the design of network slicing.

1. IANA Considerations

This document requests no IANA actions.

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1. References
   1. IETF References

[I-D.dong-network-slicing-problem-statement] Dong, J. and S. Bryant, "Problem Statement of Network Slicing in IP/MPLS Networks", draft-dong-network-slicing-problem-statement-00 (work in progress), October 2016.

[I-D.galis-anima-autonomic-slice-networking] Galis, A., Makhijani, K., and D. Yu, "Autonomic Slice Networking-Requirements and Reference Model", draft-galis-anima-autonomic-slice-networking-01 (work in progress), October 2016.

[RFC7665] Halpern, J., Pignataro, C., "Service Function Chaining (SFC) Architecture", https://tools.ietf.org/html/rfc7665, October 2015.

[I-D.leeking-actn-problem-statement 03] Ceccarelli, D., Lee, Y., "Framework for Abstraction and Control of Traffic Engineered Networks", draft-leeking-actn-problem-statement-03 (work in progress), September 2014.

[I-D.teas-actn-requirements-04] Lee, Y., Dhody, D., Belotti, S., Pithewan, K., Ceccarelli, D., "Requirements for Abstraction and Control of TE Networks", draft-ietf-teas-actn-requirements-04.txt, January 2017.

[IETF-Slicing1] "Presentations - Network Slicing meeting at IETF 97 of 15th November 2016", n.d., <https://www.dropbox.com/s/ax2ofdwygjema8z/0-Network%20Slicing%20Side%20Meeting%20Introduction\_IETF97.pdf>.

[IETF-Slicing2] "Presentations - Network Slicing meeting at IETF 97 of 15th November 2016", n.d., <https://www.dropbox.com/s/k2or6sd0ddzrc6c/1-Network%20Slicing%20Problem%20Statement\_IETF97.pdf>.

[IETF-Slicing3] "Presentations - Network Slicing meeting at IETF 97 of 15th November 2016", n.d., <https://www.dropbox.com/s/g8zvfvbrtkysjs1/2-Autonomic%20Slice%20Networking\_IETF97.pdf>.

[IETF-Slicing4] "Presentations - Network Slicing meeting at IETF 97 of 15th November 2016", n.d., <https://www.dropbox.com/s/d3rk4pjeg552ilv/3-Architecture%20for%20delivering%20multicast%20mobility%20services%20using%20network%20slicing\_IETF97.pdf>.

[IETF-Slicing5] "Presentations - Network Slicing meeting at IETF 97 of 15th November 2016", n.d., <https://www.dropbox.com/s/e3isn1bxwwhaw8g/4-ACTN%20and%20network%20slicing\_IETF97.pdf>.

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <http://www.rfc-editor.org/info/rfc2119>.

[RFC4364] Rosen, E. and Y. Rekhter, "BGP/MPLS IP Virtual Private Networks (VPNs)", RFC 4364, DOI 10.17487/RFC4364, February 2006, <http://www.rfc-editor.org/info/rfc4364>.

[RFC1958] Carpenter, B., "Architectural Principles of the Internet", RFC 1958, <https://www.ietf.org/rfc/rfc1958.txt>.

[RFC3439] Bush, R., Meyer, D., "Some Internet Architectural Guidelines and Philosophy", RFC3439, <https://www.ietf.org/rfc/rfc3439.txt>.

[RFC3234] Carpenter, B., Brim S., "Middleboxes: Taxonomy and Issues", RFC3439, <https://tools.ietf.org/html/rfc3234>.

[RFC7149] Boucadair, M., Jacquenet, C. , " Software-Defined Networking: A Perspective from within a Service Provider Environment", RFC 7149, March 2014 <https://tools.ietf.org/html/rfc7149>.

[SFG WG] “Service Function Chaining WG" <https://datatracker.ietf.org/doc/charter-ietf-sfc/>.

[CPP] Boucadair M., Jacquenet, C., Wang, N., "IP Connectivity Provisioning Profile (CPP)" <https://tools.ietf.org/html/rfc7297>

[IETF-Mobility] Truong-Xuan Do, Young-Han Kim, "Architecture for delivering multicast mobility services using network slicing" 2016-10-31<draft-xuan-dmm-multicast-mobility-slicing-00.txt>

[IETF-Virtualization] Carlos Bernardos, Akbar Rahman, Juan Zuniga, Luis Contreras, Pedro Aranda, " Network Virtualization Research Challenges" 2016-10-31<draft-irtf-nfvrg-gaps-network-virtualization-03.txt>

[IETF-Coding] M.A. Vazquez-Castro, Tan Do-Duy, Paresh Saxena, Magnus Vikstrom, "Network Coding Function Virtualization" 2016-11-14 <draft-vazquez-nfvrg-netcod-function-virtualization-00.txt>

[IETF-Anchoring] Anthony Chan, Xinpeng Wei, Jong-Hyouk Lee, Seil Jeon, Alexandre Petrescu, Fred Templin "Distributed Mobility Anchoring" 2016-12-15 <draft-ietf-dmm-distributed-mobility-anchoring-03.txt,.pdf>

[RFC6291] L. Andersson, H. van Helvoort, R. Bonica, D. Romascanu, S. Mansfield “Guidelines for the Use of the "OAM" Acronym in the IETF” – June 2011 <https://tools.ietf.org/html/rfc6291>

* 1. Informative References

[ChinaCom-2009] "A. Galis et al - Management and Service-aware Networking Architectures (MANA) for Future Internet - Invited paper IEEE 2009 Fourth International Conference on Communications and Networking in China (ChinaCom09) 26-28 August 2009, Xi'an, China", n.d., <http://www.chinacom.org/2009/index.html>.

[GENI-2009] "GENI Key Concepts - Global Environment for Network Innovations (GENI)", n.d., <http://groups.geni.net/geni/wiki/GENIConcepts>.

[GUERZONI-2016] "Guerzoni, R., Vaishnavi, I., Perez-Caparros, D., Galis, A., et al Analysis of End-to-End Multi Domain Management and Orchestration Frameworks for Software Defined Infrastructures - an Architectural Survey", June 2016, <onlinelibrary.eiley.com/10.1002/ett.3084/pdf>.

[IMT2020-2015] "Report on Gap Analysis", ITU-T FG IMT2020, December 2015, <http://www.itu.int/en/ITU-T/focusgroups/imt-2020/Pages/default.aspx>.

[IMT2020-2016] "Draft Technical Report Application of network softwarization to IMT-2020 (O-041)", ITU-T FG IMT2020, December 2016, <http://www.itu.int/en/ITU-T/focusgroups/imt-2020/Pages/default.aspx>.

[IMT2020-2016bis] "Draft Terms and definitions for IMT-2020 in ITU-T (O-040)", ITU-T FG IMT2020, December 2016, <http://www.itu.int/en/ITU-T/focusgroups/imt-2020/Pages/default.aspx>.

[KARL-2016] "Karl, H., Peuster, M, Galis, A., et al DevOps for Network Function Virtualization - An Architectural Approach", July 2016, <http://onlinelibrary.wiley.com/doi/10.1002/ett.3084/full>.

[MANO-2014] "Network Functions Virtualisation (NFV); Management and Orchestration v1.1.1.", ETSI European Telecommunications Standards Institute., December 2014, <http://www.etsi.org/deliver/etsi\_gs/NFV-MAN/001\_099/001/01.01.01\_60/gs\_nfv-man001v010101p.pdf>.

[NGMN-2016] "Hedmar,P., Mschner, K., et al - Description of Network Slicing Concept", NGMN Alliance NGS-3GPP-2016, January 2016, <https://www.ngmn.org/uploads/media/160113\_Network\_Slicing\_v1\_0.pdf>.

[NGS-3GPP-2016] "Study on Architecture for Next Generation System – latest version v1.0.2", September 2016, <http://www.3gpp.org/ftp/tsg\_sa/WG2\_Arch/Latest\_SA2\_Specs/Latest\_draft\_S2\_Specs>.

[ONF-2016] "Paul, M, Schallen, S., Betts, M., Hood, D., Shirazipor, M., Lopes, D., Kaippallimalit, J., - Open Network Fundation document "Applying SDN Architecture to 5G Slicing", Open Network Fundation, April 2016, <https://www.opennetworking.org/images/stories/downloads/sdn-resources/technical-reports/Applying\_SDN\_Architecture\_to\_5G\_Slicing\_TR-526.pdf>.

[5G-ICN] Ravi Ravindran, Asit Chakraborti, Syed Obaid Amin, Aytac Azgin, G.Q.Wang, “5G-ICN: Delivering ICN Services in 5G using Network Slicing”, IEEE Communication Magazine, May, 2017.

[GRAMMATIKOU-2012] Grammatikou, M; Marinos, C; Martinez-Julia, P; Jofre, J; Gheorghiu, S; et al. Proceedings of the International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA); Athens: 1-5. Athens: The Steering Committee of The World Congress in Computer Science, Computer Engineering and Applied Computing (WorldComp). (2012)

[GAPS] Gap Analysis for Network Slicing draft-qiang-netslices-gap-analysis-00

[NS UseCases] Network Slicing Use Cases: Network Customization for different services draft-makhijani-netslices-usecase-customization-02

[NS ARCH] Network Slicing Architecture draft-geng-netslices-architecture-01

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