Network Slicing Landscape:
A holistic architectural approach, orchestration and management with applicability in mobile and fixed networks and clouds

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5G Networking Infrastructure Ecosystem

Network Slicing Tutorial – IEEE NetSoft 2018 – Montreal 29th June 2018
Roles & Concepts (I)

Roles

• **Infrastructure Owner** Owns the physical infrastructure (network/cloud/datacentre) and lease them to operators. It becomes an ISP is it lease the infrastructure in network slicing fashion.

• **Infrastructure Slice Provider** – An infrastructure slice provider (ISP), typically a telecommunication service provider, is the owner or tenant of the infrastructures from which network slices can be created.

• **Infrastructure Slice Tenant** – An infrastructure slice tenant (IST) is the user of specific network/cloud/datacentre slice, in which customized services are hosted. Infrastructure slice tenants can make requests of the creation of new infrastructure slice through a service model.

Concepts:

• **Infrastructure Slice** - A set of infrastructure (network, cloud, datacentre) components/network functions, infrastructure resources (i.e. managed connectivity, compute, storage resources) and service functions that has attributes specifically designed to meet the needs of an industry vertical or a service.

• **Infrastructure Slicing** - A management mechanism that Infrastructure Slice Provider can use to allocate dedicated infrastructure resources and service functions to Network Slice Tenant.

• **Partition Types**
  → Physical separation (e.g., dedicated backbones) → not cost efficient
  → A resource only partition is one of the components of a Network Slice, however on its own does not fully represent a Network Slice.
  → Underlays / overlays supporting all services equally (‘best effort” support) are not fully representing a Network Slice.
  → Underlays / overlays, in the form of VPN as overlay solution → not flexible nor agile
  → Slicing, through network resource (including SF) allocation → dedicated resources per customer/service to ensure isolation on top of the same infrastructure

**Driving issue:** *It is inefficient and expensive to build a separate infrastructure for each service.*
Network Slice – A Network Slice is a managed group of subsets of resources, network functions / network virtual functions at the data, control, management/orchestration, and service planes at any given time. The behaviour of the network slice is realized via network slice instances (i.e. activated network slices, dynamically and non-disruptively re-provisioned).

- A network slice is programmable and has the ability to expose its capabilities.
- An end-to-end logical network/cloud running on a common underlying (physical or virtual) infrastructure, mutually isolated, with independent control and management that can be created on demand.

→ A network slice supports at least one type of service.

→ A network slice may consist of cross-domain components from separate domains in the same or different administrations, or components applicable to the access network, transport network, core network, and edge networks.

→ A resource only partition is one of the components of a Network Slice, however on its own does not fully represent a Network Slice.

→ Underlays / overlays supporting all services equally (‘best effort” support) are not fully representing a Network Slice.
Additional viewpoints:

• From a **business point of view**, a slice includes *a combination of all the relevant network resources, functions, and assets required to fulfill a specific business case or service, including OSS, BSS and DevOps processes*.

• From the **infrastructure point of view**, *infrastructure slice instances require the partitioning and assignment of a set of resources that can be used in an isolated, disjunctive or non-disjunctive manner for that slice*. 

• From the **tenant point of view**, *infrastructure slice instance provides different capabilities, specifically in terms of their management and control capabilities, and how much of them the network service provider hands over to the slice tenant. As such there are two types of slices:*
  
  • (1) **Internal slices**, understood as *the partitions used for internal services of the provider, retaining full control and management of them*.
  
  • (2) **External slices**, being those *partitions hosting customer services, appearing to the customer as dedicated networks/clouds/datacentres*.

• From the **management plane point of view**, *infrastructure slices refers to the managed fully functional dynamically created partitions of physical and/or virtual network resources, network physical/virtual and service functions that can act as an independent instance of a connectivity network and/or as a network cloud*.

• From the **date plane point of view**, *infrastructure slices refers to dynamically created partitions of network forwarding devices with guarantees for isolation and security*. 
Novel solutions in search of flexibility, agility, cost efficiency → **Network Slicing**

Services & Vertical industries may bring diverging use cases and application scenarios

Network slice are:

- Self-contained
- Mutually isolated
- Manageable & Programmable
- Support for multi-service
- Support for multi-tenancy
Network Slice Types Vs. Management Responsibilities

Network Slice Types

- External Tenant Managed Slices
- External Provider Managed Slices
- Provider Slice As A Service
- Provider Internal Slices

Management Responsibilities

- Tenant Manages Slices and Services
- Provider Manages Slices and Tenant Manages Services
- Provider Manages Slices as a Service
- Provider Manages Slices and Services
Concepts (VI)

Network Slice Representation

Network Service

Tenant A

NF1

NF2

NF3

NF4

Control Infrastructure

Tenant A

Network Slice 1

Physical Network Infrastructure

Network Function / Virtual NF

Forwarding Network Element

Network Service

Tenant B

NF1

NF2

NF3

NF4

Control Infrastructure

Tenant B

Network Slice 2

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Cross-domain management of network slices in network infrastructure and service functions
Slicing Key Characteristics & Impact

- A managed group of infrastructure resources, network functions and services (e.g. Service Instance component, A Network Slice Instance component, Resources component, Slice Capability exposure component).
- Concurrent deployment of multiple logical, self-contained and independent, shared or partitioned networks on a common infrastructure platform.
- is a dedicated network part that is built on an infrastructure mainly composed of, but not limited to, connectivity, storage, and computing.
- it is related to an operator that sees it as a complete network infrastructure and uses part of the network resources to meet stringent resource requirements.
- Supports dynamic multi-service support, many/multi-tenancy and the integration means for vertical market players.
- NS is programmable and has the ability to expose its capabilities. The behavior of the network slice realized via network slice instance(s).
- Service customized Network Slices (enabled by NFV) + Smart Network Fabric for coordinating/orchestration, control of network resource
- Guaranteeing service level for end to end across multiple (administrative) domains
- Flexible customizability
  - automation as the way for simplifying the provisioning
Slicing Key Characteristics & Impact (2)

- **NS has dynamic and non-disruptive re-provisioning.**
- **Automation of network operation**
- **Automated life-cycle management of network slicing (Deploy, Change, Delete)**
  - Optimization resources (Auto-scaling/migration)
  - Auto-healing
  - Efficient Interplay between Management and Data Planes
- **High-Scalability**
  - Separating to 100~ slices (the order will vary depending on the use cases)
  - Handling million ordered customers
- **High-Reliability**
  - Redundant mechanisms
  - High Level of Isolation
  - Immediate fault detection
- **Network Slicing with cross-domain by using open network configuration model design**
- **Cost effective and prompt service/network deployment**
  - Utilization of virtualizing technologies (SDN and NFV)
  - Harmonizing hardware and software appliances
• **Network operators/ ISP can exploit network slicing** for
  – Enables other industrial companies to use networks as a part of their own services (e.g. vertical players: connected car with high reliable network, online game with ultra-low latency, video streaming with guaranteed bandwidth, etc.)
  – reducing significantly operations expenditures, allowing also programmability necessary to enrich the offered tailored services.
  – means for network programmability to OTT providers and other market players without changing the physical infrastructure.

• **NS simplifies the provisioning of services, manageability of networks and integration and operational challenges especially for supporting communication services.**

• **Expecting realization of E2E network slices and creation of new business model**

• **introduces an additional layer of abstraction** by the creation of logically or physically isolated groups of network resources and (virtual) network functions configurations.

• **Considerably transform the networking perspective** by
  – abstracting, isolating, orchestrating and separating logical network behaviors from the underlying physical network resources.
Slices Usage Scenarios

- Mission-critical Ultra low latency communication
- Massive-connectivity machine communication (e.g. Smart metering, Smart grid and sensor networks)
- Extreme QoS
- Independent QoS isolation design
- Independent operations and management
- Independent autonomic management functionality
- Independent cost and/or energy optimization
- Independent multi-topology routing
- Sharing Infrastructure: Enablers for sharing infrastructure safely and efficiently (Multi-tenant)
• **Capability exposure**: through this utilization model, the providers can offer Application Programming Interfaces (APIs) to the vertical business customers for granting the capability of managing their own slices. Such management actions can include e.g. dimensioning, configuration, etc.

• **Integration at customer premises**: complementary network segments, in some cases pertaining to the vertical business customer, become an integral part of the solution, requiring a truly convergent network including the integration in existing business processes as defined by the vertical customer.

• **Hosting applications**: the provider offer the capability of hosting virtualized versions of network functions or applications, including the activation of the necessary monitoring information for those functions.

• **Hosting on-demand 3rd parties /OTTs**: empower partners (3rd parties / OTTs) to directly make offers to the end customers augmenting operator network or other value creation capabilities.
Early Definitions of Network Slicing & References (I)

Active / Programmable Networks research: node operating systems & resource control frameworks (1995 -2005) (*)

Federated Testbed research: Planet Lab USA (2002), PlanetLab EU (2005), OneLab EU (2007), PlanetLab Japan (2005), OpenLab EU (2012)

GENI Slice (2008): “GENI is a shared network testbed i.e. multiple experimenters may be running multiple experiments at the same time. A GENI slice is:
• The unit of isolation for experiments.
• A container for resources used in an experiment. GENI experimenters add GENI resources (compute resources, network links, etc..) to slices and run experiments that use these resources.
• A unit of access control. The experimenter that creates a slice can determine which project members have access to the slice i.e. are members of the slice.

Early Definitions of Network Slicing & References(II)


3 Slices Capabilities
- “Resource allocation to virtual infrastructures or slices of virtual infrastructure.”
- “Dynamic creation and management of virtual infrastructures/slices of virtual infrastructure across diverse resources.”
- “Dynamic mapping and deployment of a service on a virtual infrastructure/slices of virtual infrastructure.”

17 Orchestration capabilities
19 Self-functionality mechanisms
14 Self-functionality infrastructure capabilities

ITU-T Slicing (2011) as defined in [ITU-T Y.3011- http://www.itu.int/rec/T-REC-Y.3001-201105-I] is the basic concept of the Network Softwarization. Slicing allows logically isolated network partitions (LINP) with a slice being considered as a unit of programmable resources such as network, computation and storage.
NGMN Slice capabilities (2016) - consist of 3 layers: 1) Service Instance Layer, 2) Network Slice Instance Layer, and 3) Resource layer.

- The Service Instance Layer represents the services (end-user service or business services) which are to be supported. Each service is represented by a Service Instance. Typically services can be provided by the network operator or by 3rd parties.
- A Network Slice Instance provides the network characteristics which are required by a Service Instance. A Network Slice Instance may also be shared across multiple Service Instances provided by the network operator.
- The Network Slice Instance may be composed by none, one or more Sub-network Instances, which may be shared by another Network Slice Instance.

3GPP  TR23.799 Study Item “Network Slicing’ 2016
ONF  Recommendation TR-526 “Applying SDN architecture to Network Slicing” 2016
EU 5GPPP
C-RAN Virtualization & Slicing under Software Control

Example of 5G C-RAN network slicing


*EC = Mobile edge computing and distribute cloud
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Overall ETSI NFV MANO Architecture

- Os-Ma-nfvo
- Ve-Vnfm-em
- Ve-Vnfm-vnf
- Nf-Vi
- Or-Vnfm
- Or-Vi
- Vi-Vnfm
Multi domain Network Service Orchestrator / Resource Orchestrator

ETSI IFA 009
Multi domain– Service control and Virtual Network Platform control

Virtual Network Platform A

Virtual Network Platform B

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Multi domain - Network services offered by a separate admin domain
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Review of Research projects and results in network and cloud slicing

EU Projects:

- SONATA
- 5GEX
- NECOS
- 5G TRANSFORMER
- 5G PAGODA
- 5G NORMA
- 5G SLICENET
Flexible programmability of software networks and the optimization of their deployments
5GEx– H2020 Project
Multi-Domain Network Service Orchestration

http://www.5gex.eu/
From dedicated physical networks with dedicated control and dedicated services and resources for different applications to a “network factory” where resources and network functions are traded and provisioned – a new infrastructure and services “manufactured by SW”.

Network Slicing Tutorial – IEEE NetSoft 2018 – Montreal 29th June 2018

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5GEx– H2020 Project
Multi-Domain Network Service Orchestration

5GEX High Level Architecture and Interfaces

5GEX Interface specification steps

Network Slicing Tutorial – IEEE NetSoft 2018 – Montreal 29th June 2018
MdO - Multi-domain Orchestrator -

I1 - MdO exposes service specification APIs (Customer-to-Business, C2B) allowing business customers/Tenants to specify their requirements for a given service.

I2- MdO interacts with peer MdOs.

I3- APIs to orchestrate resources and services within the same administrative domains
Hierarchical Service Provider & Multi-Mano Interaction – UCL developed Open Source Solutions:

http://clayfour.ee.ucl.ac.uk/5g-integration/index.html#part8
NECOS– H2020 Project
Novel Enablers for Cloud Slicing

NECOS High Level Architecture and Interfaces

Development of a lightweight system for enabling cloud networking slicing capabilities in multi-domain scenarios (native integration of cloud computing and advanced networking).

http://www.h2020-necos.eu
Slicing Models

Application & Service plane
- NFs
- Apps
- Network Services
- Vertical slicing
- Service i slicing
- Network Service Orchestration
- Net & Cloud Slicing Orchestration
- Slicing NIM
- Slicing VIM

Control & Management plane
- Infrastructure
- Compute Resources
- Network Resources
- VIM

Network Service Slicing
[Service SliceaaS]

Net & Cloud Slicing
[NFVaaS]

VIM-dependent Slicing
[Resource SliceaaS]

VIM-independent Slicing
(“Bare-metal”)
[Infrastructure SliceaaS]

http://www.h2020-necos.eu
NECOS– H2020 Project
Novel Enablers for Cloud Slicing

NECOS Cloud Slicing Realisation – NFVi slicing with VIM on demand (UCL)

Open Source Slice Controller - Developed at UCL
http://clayfour.ee.ucl.ac.uk/slice/index.html

- a Slice Manager — which is composed of a Resource Manager that manages all of the resources in the DC and keeps a track of which resources have been allocated to which slice and a User Manager that manages all of the users that can access the Slice Controller.

- a Slice Information Store — which database lists all of the slices and all of the resources in the slice, together with meta-data such as the VIM REST entry point, and the keys used for access to all the resources.

- a Slice Creator — which is responsible for handling requests for slices and interacting with the Resource Manager and the User Manager to determine if it is possible to create a new slice. If the slice creation is possible it interacts with the VIM Factory.

- the VIM Factory — which is able to allocate a VIM of a particular type, and configure it to use the resources which have been picked by the Slice Creator. Once the VIM is allocated and deployed, the REST entry point is returned to the caller.

- the VIM Placement Manager — which is responsible for determining which host should be used to execute a newly created VIM.
5G NORMA – H2020 Project
Novel Radio Multiservice adaptive network Architecture for 5G networks

http://www.it.uc3m.es/wnl/5gnorma/
1) Adaptive (de)composition and allocation of NFs Joint
2) Optimization of RAN and Core Network
3) SW-defined Mobile Control

Exposure of control
- Service management
- Mapping of customer-facing services and procedures to resource-facing services and procedures
- Access control and integrity

Network slicing
- SDM-O: Service and Resource
- Orchestration
- Inter-slice and intra-slice

Network programmability
- Differentiation into common and dedicated functions
- SDM-X and SDM-C
5G TRANSFORMER – H2020 Project
5G Platform for Vertical Actors

http://5g-transformer.eu
1) Vertical Slicer as the logical entry point for verticals to support the creation of their respective transport slices
2) Service Orchestrator to orchestrate the federation of transport networking and computing resources from multiple domains and manage their allocation to slices.
Network Slicing Tutorial – IEEE NetSoft 2018 – Montreal 29th June 2018
5G PAGODA – H2020 Project
A network slice for every service!

5G PAGODA – High Level Slicing Architecture

https://5g-pagoda.aalto.fi

1. scalable 5G slicing architecture,
2. extending the current NFV architecture towards support of different specialized network slices composed of multi-vendor virtualized network functions scalable 5G slicing architecture,
3. extending the current NFV architecture towards support of different specialized network slices composed of multi-vendor virtualized network functions
5G SLICENET – H2020 Project

1. End-to-End Cognitive Network Slicing and
2. Slice Management Framework in Virtualised Multi-Domain, Multi-Tenant 5G Networks

https://slicenet.eu
6. TeNOR- micro-service based NFV orchestration platform – T-NOVA EU project “Network Functions as a Service over Virtualised Infrastructures.” Availablehttp://www.t-nova.eu/
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NGMN- Next Generation Mobile Networks

NGMN

- 5G White paper- it Introduces network slicing, named as 5G slicing in 5G white paper, for purposes of flexibility, management and orchestration- https://www.ngmn.org/5g-white-paper/5g-white-paper.html

NGMN Network slice conceptual outline
ITU-T IMT2020 Framework


- Recommendation: Application of network softwarization to IMT-2020 (O-041) – 150 pp
- Framework for IMT-2020 overall network architecture (O-043)
- Network management framework for IMT-2020 (O-047)
- IMT-2020 network management requirements (O-046)

ITU-T IMT 2020 Framework Characteristics:

• Architecture to support diverse service requirements
  - *End-to-end network slicing to provide dedicated logical networks with customer (or service) specific functionality; network capability exposure*
  - *Softwarization everywhere leveraging* existing tools such as SDN and NFV
  - Different mobility and diverse end-to-end QoS (data rate, reliability, latency etc.) requirements
  - Edge cloud support (MEC), distributed content and services

• Multiple access technologies (IMT-2020, IMT, WiFi, and fixed networks) with access agnostic common core network

• Separation of control plane (CP) and user plane (UP) functions, allowing independent scalability and evolution

• Distributed flat network allowing flexible deployment of CP/UP functions
  - Converged data plane functions (IP flow management, Multi-RAT coordination, etc.)
  - Unified control functions (e.g. authentication) at the core with some functions at the edge
  - Modular function design to enable flexible network (e.g. separation of MM and SM)
ITU-T IMT2020 Slicing Representation (II)
ITU-T SG13 and network slices

- Original work started in 2011-12 (LINP).
- IMT-2020 Framework focus on softwarization
  - Y.3110/3111: IMT-2020 network management and orchestration requirements & framework
    - Vertical (service to network resources) and Horizontal slicing (concatenation of slices).
    - Independent management of each plane (service, control data)
  - Y.3112: Framework for the support of Multiple Network Slicing
    - Association of a user with multiple type of slices. Very closely coupled with 3GPP work.
  - Y.3150: High-level technical characteristics of network softwarization for IMT-2020
    - Coordination with SDN and NFV technologies.
    - Data plane programmability – allow tenants of slices to provide top-design
    - tight integration data plane (network processing behavior).
ITU-T IMT2020 Slicing Architecture (V)

IMT-2020 Architecture Diagrams
ITU-T SG 15 – Q11/Q12 Proposed Slicing Packet Network

- **High BW scalability with multiple Ethernet PHY/WDM lambda \( \lambda \) bonding**: BW scalability with tools such as MLG multi-lane or FlexE multi-PHY bonding mechanism.
- **Simple switching mechanism to achieve low latency and low delay variation of end-to-end service**: Support deterministic low latency cross connect without the complexity of reading the label/address per packet, without packet buffer queuing, minimal forwarding table lookup.
- **Nested Hard isolation Slicing**: Support nested network slicing as a key enabler for network slicing as a service and network slicing wholesaling.
- **Support Multi service**: Appropriate Multi service support should be considered. The network should support all kinds of services in Metro network such as Wireless backhaul, Enterprise e-Line/e-LAN, residential broadband.
- **High accuracy timing synchronization**: High accuracy timing synchronization better than +/- 130ns for 5G wireless.

### Slicing Packet Network

<table>
<thead>
<tr>
<th>Layer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPL (Slicing Packet Layer)</td>
<td>L2/L3 VPN</td>
</tr>
<tr>
<td></td>
<td>IP/MPLS/MPLS-TP and SR</td>
</tr>
<tr>
<td></td>
<td>802.1Q MAC</td>
</tr>
<tr>
<td>SCL (Slicing Channel Layer)</td>
<td>Slicing Ethernet (SE)</td>
</tr>
<tr>
<td>STL (Slicing Transport Layer)</td>
<td>OIF FlexE / 802.3 PCS/FEC/PMA/PMD</td>
</tr>
<tr>
<td></td>
<td>DWDM (Optional)</td>
</tr>
</tbody>
</table>

**Sync:**
- **Timing Clock**
- **SDN Ctrl. / Mgmt.**
Softwarization is embedded across overall layers by leveraging SDN, NFV, data plane programmability, cloud computing, etc.

Conceptual IMT-2020 non-radio network architecture

ITU-T Y.3111 IMT-2020 network management and orchestration framework
ITU-T IMT2020 Slicing Functional Architecture (III)
ONF: https://www.opennetworking.org
3GPP - 3rd Generation Partnership Project

3GPP: [www.3gpp.org](http://www.3gpp.org/) Published & Work In progress

- 3GPP SA2 - Study on Architecture for Next Generation System /Network slice related functionality (3GPP TR 23.799)
- 3GPP SA2 - System Architecture for the 5G System /Network slice related functionality (3GPP TS 23.501)
- 3GPP SA2 - Procedures for the 5G System: Procedures and flows of the architectural elements/ Network slice related procedures (3GPP TS 23.502)
- 3GPP SA3 - Study on the security aspects of the next generation system/ Network slice related security (3GPP TR 33.899)
- 3GPP SA5 - Study on management and orchestration of network slicing/ Network slice management (3GPP TR 28.801)
- 3GPP SA5 - Provisioning of network slicing for 5G networks and services: Detailed specification of network slice provisioning/ Network slice management (3GPP TS 28.531)
- 3GPP SA5 - Management of network slicing in mobile networks - concepts, use cases and requirements (3GPPTS 28.530)

TS 28.540: Management and orchestration of networks and network slicing; NR and NG-RAN Network Resource Model (NRM); Stage 1.
TS 28.541: Management and orchestration of networks and network slicing; NR and NG-RAN Network Resource Model (NRM); Stage 2 and stage 3.
TS 28.542: Management and orchestration of networks and network slicing; 5G Core Network (5GC) Network Resource Model (NRM); Stage 1.
TS 28.543: Management and orchestration of networks and network slicing; 5G Core Network (5GC) Network Resource Model (NRM); Stage 2 and stage 3.
3GPP network slice stake holders

- Communication Service Customer (CSC)
- Network Operator (NOP)
- Communication Service Provider (CSP)
- Network Equipment Provider (NEP)
- Virtualization Infrastructure Service Provider (VISP)
- Data Centre Service Provider (DCSP)
- NFVI (Network Functions Virtualization Infrastructure) Supplier
- Hardware Supplier

Management Interface and API Centric – Roles are necessary
According to 3GPP TR 28.801 the network slice concept includes the following aspects:

1) **Completeness of an NSI**: An NSI is complete in the sense that it includes all functionalities and resources necessary to support certain set of communication services thus serving certain business purpose.

2) **Components of an NSI**: The NSI contains NFs (e.g. belonging to AN and CN).
   If the NFs are interconnected, the 3GPP management system contains the information relevant to the connections between these NFs such as topology of connections, individual link requirements (e.g. QoS attributes), etc.
   For the part of the TN (Transport Network) supporting connectivity between the NFs, the 3GPP management system provides link requirements (e.g. topology, QoS attributes) to the management system that handles the part of the TN supporting connectivity between the NFs.

3) **Resources used by the NSI**: The NSI is realized via the required physical and logical resources.

4) **Network Slice Template**: The network slice is described by a Network Slice Template (NST). The NSI is created using the NST and instance-specific information.

5) **NSI policies and configurations**: Instance-specific policies and configurations are required when creating an NSI.
   Network characteristics examples are ultra-low-latency, ultra-reliability, etc.
   NSI contains a Core Network part and an Access Network part.

6) **Isolation of NSIs**: A NSI may be fully or partly, logically and/or physically, isolated from another NSI.
3GPP Network Slicing intricacies

- Based on Service oriented architecture
- It sees subnet as group of network functions.
- Network Slice subnet instance (NSSI) can be shared or non-shared across different slices (due to 3GPP, functions).
- 2 ways to manage slices: (1) build a service, do not expose slice, (2) offer slice as a service (NSaaS).
- Communication with Non-3GPP (TN and DCSN)
3GPP Scope (Information Modeling)

References:
http://www.3gpp.org/NEWS EVENTS/3GPP NEWS/1951-SA5_5G

Capability Model
traffic, subscriber density, QoS, mobility..

Resource Model
components of network slice subnet,
(1) NSST ID, (2) type, (3) system feature
(e.g. multicast, Edge Computing), priority,
QoS attributes

Mgmt Model
lifecycle management: configuration profile.

Type: eMBB, MIoT, URLLC

Industry: V2X, smart grid, Remote Healthcare
3GPP Network slice management in an NFV framework

![Diagram showing 3GPP Slice related management functions, Communication Service Management Function, Network Slice Management Function, Network Slice Subnet Management Function, NFVO, EMs, PNFs, VNFs, NFVI, VNFM, and VIM.]}
According to 3GPP TR 28.801 a network slice subnet instance (NSSI) can be shared by multiple NSIs. The virtualised resources for the slice subnet and their connectivity to physical resources can be represented by the nested NS concept defined in ETSI or one or more VNFs directly attached to the NS used by the network slice.

3GPP-ETSI: Relating the information models
• Network Operator Perspectives on NFV priorities for 5G-
  https://portal.etsi.org/NFV/NFV_White_Paper_5G.pdf
• Report on Net Slicing Support with ETSI NFV Architecture
  Framework http://www.etsi.org/deliver/etsi_gr/NFV-
  EVE/001_099/012/03.01.01_60/gr_NFV-EVE012v030101p.pdf
• E2E Network Slicing Framework
  https://docbox.etsi.org/ISG/NGP/05-
  CONTRIBUTIONS/2018//NGP(18)000061
  – It fills the gap of holistic architecture, independent of any
    technology or specific framework
• ETSI GS NGP 001: "Next Generation Protocol (NGP); Scenario
  Definitions". http://www.etsi.org/technologies-
  clusters/technologies/next-generation-protocols
ETSI – NFV ISG

• Network Operator Perspectives on NFV priorities for 5G-
  https://portal.etsi.org/NFV/NFV_White_Paper_5G.pdf

• Report on Net Slicing Support with ETSI NFV Architecture Framework
  http://www.etsi.org/deliver/etsi_gr/NFV-EVE/001_099/012/03.01.01_60/gr_NFV-EVE012v030101p.pdf

• ETSI GS NGP 001: "Next Generation Protocol (NGP); Scenario Definitions".
  http://www.etsi.org/technologies-clusters/technologies/next-generation-protocols

Opportunity to integrate Network Slice across almost all the layers in NFV architecture
Opportunity to integrate Network Slice across almost all the layers in NFV architecture

Network slice-specific (dedicated) management layer functions
- E2E Service Management & Orchestration
- OSS/NM
- NFV Orchestrator
- VNF Manager
- Slice Manager
- VIM

Network slice-specific (dedicated) control layer functions
- VNF
- EM
- Slice as a union of subsets of resources & NFVs

Network slice-specific (dedicated) data layer functions
- VNF

ETSI NFV
Control Plane / User Plane Separation

BNG

DHCP Server

Radius Server

Address management
AAA
Subscriber management
Radius
Routing control
PPPoE/PPPoE dialup management
Forwarding engine

Neighboring policy and resource management systems

Radius Server
DHCP Server
EMS
MANO

CU-separated BNG system

Address management
AAA
Subscriber management
Radius
PPPoE/PPPoE
UP management

UP
Routing control
Forwarding engine

UP
Routing control
Forwarding engine

UP
Routing control
Forwarding engine
Control Plane / User Plane Separation - BNG
Control Plane / User Plane Separation – Packet Core

Pre-R14 Architecture

3GPP R14 Architecture Enhancement for CUPS
Control Plane / User Plane Separation – Packet Core
A network slice is a graph of network functions (VNF, PNF) connected together to build an end-to-end network service with specific requirements and capabilities. Several network functions may be common to different slices.
ETSI Network slicing deployment applying NFV concepts to achieve isolation

![Diagram showing network slicing concepts](image-url)
NGP provides a completely independent of any existing technology existing architecture. It can be used as a guidance, identify your own functional components and/or communications.
ETSI NGP: Flow of Information and function responsibility

1. **NSA_DISCF**: NS subnet discovery  
   *Coordination, export of resources by network infrastructure*

2. **NSP_RCF**: Resource computation function  
   *Local decision to find tenant service graph*

3. **NSP_MAPF**: Network slice mapping function  
   *Service graph to discovered resource maps*

4. **NSP_DELGNF**: Delegation function  
   *Allocate and resource reservation in infrastructure*

5. **NSA_AUGF**: NS subnet augment function  
   *Negotiations on resource changes at macro level*

6. **NSA_REPF**: Reporting Function  
   *Determine network resource state and health for accounting*

7. **NSA_SVCF**: Service assurance function  
   *Allows tenant to perform and query service assurance*

8. **NSA_TENOPSF**: Tenant Ops function: Create, query modify, delete etc.
BBF – Broadband Forum

BBF - https://www.broadband-forum.org/5g
  – Fixed Access Network Sharing (FANS)
  – Requirements / architecture of transport network slicing SD-406: End-to-End Network Slicing

Network Sharing sowing Network Slices in different colors
IETF - https://www.ietf.org

- Network Slicing - Revised Problem Statement draft-galis-netslices-revised-problem-statement-03
- NetSlices Architecture draft-geng-netslices-architecture-02
- NetSlices Management Architecture draft-geng-coms-architecture-01
- NetSlices Use Cases draft-netslices-usecases-01
- NetSlices Management Use cases draft-qiang-coms-use-cases-00
- NetSlices Information Model draft-qiang-coms-netslicing-information-model-02
- Autonomic NetSlicing draft-galis-anima-autonomic-slice-networking-04
Slice as a union of subsets of resources & VNFs at a given time

(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 Functions Instance component
- represented by a set of network functions, and resources
- forms a complete instantiated logical network to meet certain network characteristics required by the Service Instance(s).
- provides network characteristics which are required by a Service Instance.
- may also be shared across multiple Service Instances

(3) Resources component – it includes: Physical, Logical & Virtual resources
- 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;
- 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 & Slice Capability exposure component
- allow 3rd parties to access via APIs information regarding services provided by the slice (e.g. connectivity information, QoS, mobility, autonomicity, etc.)
- allow to dynamically customize the network characteristics for different diverse use cases within the limits set of functions by the operator.
- it includes a description of the structure (and contained components) and configuration of the slice instance.

Network Slicing Tutorial – IEEE NetSoft 2018 – Montreal 29th June 2018
IETF - Network Slicing Reference Architecture

• Network Slice Provider (NSP) & Network Slice Tenant (NST)
  – Communicate with NS M&O system via northbound interface

• Network slice management & orchestration
  – Lifecycle mngt to coordinate E2E and Domain Orchestration
  – Template/NS repository to assist life cycle mngt.
  – Resource Registrar to manage exposed network infrastructure capabilities
  – NS Manager to oversee individual slice (capability exposure to NST)

• Network infrastructure owner
  – Control plane for slice instantiation and adjustment
  – Data plane for guaranteed performance and isolation
IETF Management Viewpoint

- Customer Service Interface (CSI)
- Service Delivery Interface (SDI)

Each may consist of several data models. Corresponding operation model and guidelines are also in scope

- Information model
- Other operation enablement (interconnection, gateway etc..)
CSI & SDI specification

Suggestions:

CSI – Customer Service Interface
• Service deployment request
• Network slice tenant in a “NSaaS” environment
• Negotiation cycles with NS provider
• Network slice, subnets and related service functions parameters
• Interface ID, configuration and monitoring

SDI – Service Delivery Interface
• Triggers slice design and instantiation
• Service on-boarding using orchestration logics
• Slice instantiation /update / subnet
• Based upon relevant data model; Interface ID, configuration and monitoring

Network Slicing Tutorial – IEEE NetSoft 2018 – Montreal 29th June2018
Summary Of SDO efforts

- **3GPP** – Valuable platform for slicing (NG-R and 5GC)
- **NGMN** – Described slicing concept for 5G with IMT2020
- **ITU-T** Slices work in IMT-2020, SG13 and SG15 – covering management & transport aspects; alignment with 5G.
- **ONF, BBF, ETSI-NFV** – for SDN and NFV capabilities for slices
- **ETSI-NGP** – Technology independent holistic approach to slicing
- **IETF** – focused on fixed network and management. Slices are expected to use existing mature data plane technologies.
Contents List

1. Key Slicing concepts and history
2. Slicing Key Characteristics & Usage scenarios & Value Chain
3. Multi-Domain Network Function Virtualisation
4. Review of Research projects and results in network and cloud slicing
5. Open Source Orchestrators
7. Industrial perspective on Network Slicing
8. Review of industry Use Cases
9. Network Slicing Challenges
10. Concluding remarks of Network Slicing
11. Acknowledgements & References
Industry Stakeholders

In pursuit of slices
- 5G Operators and providers
- Importance on 5GC, 5G-NR slicing
- E2E slicing trials and PoCs

Focus
- Automation of slices
- Multi supplier integration
- SDN + NFV as key enabler
- Standardization ??
- Nested slicing
Vendor’s Perspective

• Access
  – 5G-NR for radio, or edge compute, fog compute

• Transport
  – Flexible Ethernet (FlexE) provides network slicing isolation
  – Network protocols, like SR or EVPN for service bearer information
  – Programmability/SDN Controller enhancements (e.g. ACTN)

• Core
  – Multi-Access Edge Computing to reduce service latency,
  – Service based architecture of 5G core functions

5G Slicing Association: including Huawei, Tencent, Germany's Deutsche Telekom, Digital Domain and Volkswagen.

https://www.gsma.com/futurenetworks/presentation/mwca17-5g-seminars/
Operator’s View M-CORD E2E 5G/LTE slices

CORD: Central Office Re-architected as Data Center

Core Slicing
- Partially shared or isolated slices.
- Compute, storage VNFS
- Manager and Orchestration
- Per slice user and flow management
- SDN control

Ran Slicing
- Time-frequency-space blocks (RBS in LTE)
- Downlink & uplink scheduling
- Admission control policy
- Spectrum usage
- Dual carrier policy
- Link aggregation policy
- SON policy
- Dynamic Mapping of RBS to slices
- Asset control. Capability management
- Flow, User

Transport Slicing
- QoS Shaping, Isolation, Security
- Network Slice as a Service through Service Operating System.
- Link, Port, Forwarders, Bandwidth
- SDN control

Both Core and RAN is disaggregated,
RAN Controller provides RAN slicing
The mobile CORD open reference solution for 5G

Ref: https://drive.google.com/drive/folders/0B0zAHVUl24dQLW1ncFFKUWhwdWM
Slicing Vision: Forward looking scenarios (Multi-slice use case)

- Plug and play slices for an event
- Default Network
- Live Video Production
- Live video broadcast (AR/VR)
- Safety Control/sensors, devices, security
- Mission critical operations
- Dynamic control of networks

https://5g.co.uk/news/bt-and-nokia-collaborate-on-live-vr-broadcasts-over-5g/4134/
https://5g.co.uk/news/bt-huawei-team-up-network-slicing/4142/
Operator’s View: Forward looking scenarios

Several showcases at MWC/SDN-MPLS

• Connected V2X usecase

• Interactive AR/VR Slice

• M-CORD slices
IoT use case (IT and OT integration)

- Network slicing solves the problem of directing traffic from enterprise-owned devices to the enterprises themselves
- Polices in virtualized core

MWC Americas 2017, Future Networks seminar, Cisco

https://www.gsma.com/futurenetworks/presentation/mwca17-5g-seminars/
Industry Perceived Network slice challenges

1. **Non-stand alone solutions**: In order to eliminate complexity, standalone version of 5G is needed. 5G services for sophisticated requirements need 5G core network features.

2. **Standardization**: what to standardize and what no while balancing with innovation. Too many SDOs and alliances working with different motivations.

3. **Rules on net neutrality**: slices provide preferential treatment to certain services, operators are prevented from doing this.

4. **Long-term and diverse use cases**: true incentives for use cases such as V2X, remote health care, live AR/VR... (not urgent requirements).

5. **Inter-domain asset sharing**: Automation of resource management across other administrative domains.

6. **Hard-slicing paradigm shift**: True potential with full control at the lowest level – PHY and MAC.


Survey: Trend Analysis report 5G: Is platform the killer use case?
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Use case classifications

- Virtual Customer Premise Equipment (vCPE)
- New Protocols
- Resource assurance
- Customization

Network Slice as a Service (NSaaS)

NS Management (as a use case)

End-to-end Orchestration of Network Slice
Tenant customization of Network Slice
Network Slice FCAPS
Interoperation Multiple Domain
Network Slice Stitching and Recursion

- Information Centric Network (ICN)
- Enhanced Mobile Broadband (eMBB)
  Ultra-Reliable and Low-Latency Communication (URLLC)
  Massive Machine Type Communication (mMTC)
  Mission Critical Service (MCS)
1. Service Customization - vCPE

**vCPE Requirements:**
1. Manage transport network requirements
2. Different requirements and L4-L7
3. Varying Policies for different application permissions
4. Different customers – customization

**vCPE in a network Slice:**
1. Provide a vCPE manager network function that describes a service graph
2. Fill requirements for different paths in graphs.

Different connectivity profile, Different customers, varying service function placements
2. Resource Assurance – Ultra Reliable low latency

Scenarios (advanced)
1. Remote Industry Operations and control.
2. V2X
3. Remote health

Control Loops
1. Continuous metrics collection
2. Autonomous resource mgmt within a slice

Transport
1. Reliable connectivity and high-availability.
2. Network Functions close to Access
3. Hard Slice Type Example - Mission Critical Services

Subscriber management functions.
- Admission control
- Fast Authentication
- Group Management

Transport
- Dedicated connectivity and high-availability.
- 0 packet loss transmission
4. New Technology Type Use Case - Information Centric Network (ICN)

- ICN is a non-IP paradigm based on name-based routing
- ICN based services can be offered as a network slice in parallel with traditional IP based services

**Transport**
- Proper resource isolation between ICN and other IP based slices

“Realizing ICN as a Network Slice for Mobile Data Distribution”, IETF 98 Network Slicing Side Meeting
Elicited 4 KEY Requirements

1. Expose network resources

2. Describe slicing requirement
e.g. network slice with at most 10 ms one-way E2E latency

3. Coordinate to construct the network slice
e.g. AN 2ms; TNI 2ms; TNII 4ms; CN 2ms

4. OAM, Status monitoring, resource tracking, etc..

Req1: Slicing Resource & Requirement Description

Req2: Cross-Domain Coordination

Req3: Performance Guarantee and Isolation

Access Network (AN)  Transport Network Domain I (TN I)  Transport Network Domain II (TN II)  Core Network (CN)
### Req1: Slicing Resource & Requirement Description

1. Performance metrics
2. Protection requirements
3. Isolation constraints
4. Path restriction (e.g., must pass through some points for security)
5. High-availability guidelines (e.g., URLLC service restoration within 10ms, 100ms, or 1 second)

#### Related Work in IETF

**YANG Data Models**
- L2SM, L3SM, EVPN, etc. technology-specific

**Connectivity Provisioning Profile (CPP) Template**
- (Traffic) objectives of traffic engineering functions and service management functions

**Traffic Engineering Architecture and Signaling (TEAS) base & TEAS**
- Abstract topologies with traffic engineering constraints
- Templates for links or resources

---

1) Lack of resource abstraction and management on Layer 3+ (e.g., routing table)
2) Specification of advanced service functions to be invoked and their invocation order
Req2: Cross-Domain Coordination

- Network slice resource coordination (e.g., 10ms latency E2E slice → 2ms in RAN + 4ms in TN1 + 2ms in TN2 + 2ms in CN)
- Configuration information coordination (e.g. VLAN ID, remote IP address, physical port ID)
- Other coordination (e.g., notify TN about the location of attachment point)

Related Work in IETF

- Abstraction and Control of TE Networks (ACTN)
- Multi-domain coordination in Traffic Engineering (TE) network through a (hierarchical) Multi-Domain Service Coordinator (MDSC)
- A Generic Autonomic Signaling Protocol (GRASP)
- Autonomic negotiation protocol in underlying infrastructure layer
- Connectivity provision negotiation protocol (CPNP)
  - Dynamic negotiation protocol for connectivity provisioning (and other service-specific) parameters between customer and provider

1) A flat cross-domain coordination solution
2) Extension on NS specific behaviors and objects
### Req3: Performance Guarantee and Isolation

- **Performance isolation**
- **Secure isolation**
- **Management isolation**

#### Related Work in IETF

<table>
<thead>
<tr>
<th>Technology</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Virtual Private Network (VPN)</td>
<td>Logically separated routing/bridging regions</td>
</tr>
<tr>
<td>Network Virtualization Overlays (NVO3)</td>
<td>Layer 2/3 service for virtual networks enabling multi-tenancy</td>
</tr>
<tr>
<td>Segment Routing (SR)</td>
<td>SR-based LSPs provide TE features</td>
</tr>
<tr>
<td>Flexible Ethernet (FlexE)</td>
<td>Complete decoupling of MAC layer and physical layer</td>
</tr>
<tr>
<td>Deterministic Networking (DetNet)</td>
<td>Deterministic data paths with extremely low packet loss rates, low delay variation and assured maximum E2E delivery latency over Layer 2 and Layer 3</td>
</tr>
<tr>
<td>Resource Reservation Protocol-Traffic Engineering (RSVP-TE)</td>
<td>Signal protocol to establish E2E TE LSP with bandwidth reservation</td>
</tr>
</tbody>
</table>

1) Tighter coupling between underlay and overlay
2) Enhancement to data plane and control plane
**Req4: Network Slicing OAM**

- **Operations**: keeping all resources associated with a network slice up and running (e.g., monitoring, identifying problems to a slice operator)
- **Administration**: tracking resource usage within the provider network as well as within a slice
- **Maintenance**: facilitate repairs and upgrades within a slice without any impact to other slices. Also involves corrective and preventive measures (e.g., adjusting configuration)

Related Work in IETF

### Technology-Specific OAM tools [RFC7276]
- IP Ping (IPv4/IPv6), IP Traceroute(IPv4/IPv6), BFD (generic), MPLS OAM (MPLS), MPLS-TP OAM (MPLS-TP), Pseudowire OAM (Pseudowire), OWAMP and TWAMP (IPv4/IPv6), TRILLA OAM (TRILL)

### Overlay OAM
- A generic OAM header for overlay network OAM [I-D.ooamdt-rtgwg-ooam-header]

### Service Function Chain (SFC) OAM
- Service Function Component
- Service Function Chain Component: Classifier Component: test classifiers (mapping flows to service chains)

**Customized granularity NS OAM**
**Information Model - Descriptors**

• A precise description of the resources

<table>
<thead>
<tr>
<th>Connectivity</th>
<th>Computing/Storage</th>
<th>Service Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Topology</td>
<td>• Bare Metal</td>
<td>• PNF/VNF including</td>
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<tr>
<td>• Node</td>
<td>• VMs</td>
<td>• Monitoring</td>
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<td>• Link</td>
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<td>• Virtual Topology</td>
<td>• MicroServices</td>
<td>• QoS</td>
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<td>• Bandwidth</td>
<td>• Storage</td>
<td>• NAT</td>
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<td>• Bandwidth</td>
<td>• Other forms of Computing infrastructure</td>
<td>• DHCP</td>
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<tr>
<td>• Bandwidth</td>
<td>• ...</td>
<td>• Firewall</td>
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</tbody>
</table>

• Customer SDN-Controllers/ slice manager
  • ....
→ a cross-domain approach

- Cross-domain caused by integration of network and computing
  - A customer wants a Turn-Key solution
→ a cross-domain approach

- Cross-domain caused by integration of network and computing
  - A customer wants a Turn-Key Solution

Network Slice as a Service

Cross Domain Orchestration

Cloud Computing

Edge Computing

MANO

Controller

Connectivity

CDN

Firewall
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10. Concluding remarks of Network Slicing
11. Acknowledgements & References
Network Slicing Challenges

References

• “Towards 5G Network Slicing - Motivations and Challenges” Alex Galis – UCL, Chih-Lin I-China Mobile- IEEE 5G Tech Focus, Volume 1, Number 1, March 2017- http://5g.ieee.org/tech-focus/march-2017#networkslicing

• “Network Slicing - Revised Problem Statement” - draft-galis-netslices-revised-problem-statement-01, Alex Galis & all, July 2017

### Challenges

**Cross-Domain Coordination**
- Service/data model & mapping in a single domain and Cross-Domain Coordination
- Slice stitching / composition in a single domain and Cross-Domain Coordination

**Network Slicing Management**
- Uniform Network Slice life cycle management
- Network Slice Monitoring and Discovery
- Autonomic slice management and operation
- E2E Network Orchestration
- Realisation of NS Characteristics

**Performance Guarantee and Isolation**
- Guarantees for network slice isolation

**Slicing Resource & Requirement**
- Uniform Reference Template
- Capability exposure and APIs
- Deployment and Economic Challenges

---

**Network Slicing Reference Architecture**

- **Network Slice Provider**
- **Network Slice Tenant**

**Network Slice Management and Orchestration**
- Template
- NS Management
- Life cycle
- Repository
- Orchestration
- Manager
- Registrar

**Network Infrastructure**

**Control Plane**
- Network Slice Instantiation
- Network Slice Adjustment
- Network Slice Assurance

**Data Plane**
- Connections
- Network Functions
- Other Resources
NS Life Cycle Management: (1) The management plane creates the grouping of network resources (physical, virtual, or a combination thereof), it connects with the physical and virtual network and service functions, and it instantiates all of the network and service functions assigned to the slice. (2) Template/NS repository assists life cycle management; (3) Resource Registrar manages exposed network infrastructure capabilities; (4) NS Manager oversees individual slice (with capability exposure to NS Tenant).

E2E Orchestration (1) Coordination of any number of inter-related resources in a number of subordinate domains, and assurance of transactional integrity as part of the triggering process; (2) Autonomic control of slice life cycle management, including concatenation of slices in each segment of the infrastructure (in data, control, and management planes); (3) Autonomic coordination and triggering of slice elasticity and placement; (4) Coordination and (re)-configuration of resources by taking over the control of all the network functions.
**Monitoring and Discovery; Autonomic Slice Management**

**Monitoring and Discovery:** (1) Monitoring Subsystem is responsible for monitoring continuously the state all components of a NS; (2) Monitoring Subsystem receives the detailed service monitoring requests with references to resource allocation and Network functions instances in a NS. (3) **Discovery and monitoring probes are needed of all NS components** and NS itself and for dynamic discovery of service with function instances and their capability.

**Autonomic slice management:** (1) Network slice is a dynamic entity with autonomic characteristics of its lifecycle and operations. (2) The problem of allocation of resources between slices combined with real-time optimization of slice operations can only be solved by continuous autonomic monitoring of slice performance and making continuous autonomic adaptations of the resources allocated to them.

<table>
<thead>
<tr>
<th>Inter Network Slice Orchestrator</th>
<th>Slice Element Manager</th>
<th>Element Manager</th>
<th>Network Function</th>
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<td>Discovery - Response</td>
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<td>Request Net Slice</td>
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<td>Confirm-Waiting</td>
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<td>Negotiation Single/Multiple Rounds</td>
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Network Slicing Tutorial – IEEE NetSoft 2018 – Montreal 29th June 2018
Service Mapping Single Domain / Cross-Domain; Slice stitching; Guarantees for isolation

Service / data model & mapping: (1) service mapping enables on-demand processing anywhere in the physically distributed network, with dynamic and fine granular service (re)-provisioning; (2) It includes a slice-aware information model based on necessary connectivity, storage, compute resources, network functions, capabilities exposed and service elements.

Slice stitching: The stitching of slices is an operation that modifies functionality of an existing slice by adding and merging functions of another slice (i.e. enhancing control plane properties be functions defined in another slice template). Stitching of slices is used to enrich slice services: (1) Slice stitching operations are supported by uniform slice descriptors; (2) Efficient stitching/ decomposition (vertically, horizontally, vertically + horizontally).

Guarantees for Isolation: (1) guaranteed level of service, according to a negotiated SLA between the customer and the slice provider; (2) NS 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); isolated at data/control / management level, even if sharing resources; (3) exclusive control and/or management interfaces, enabling the deployment of different logical network slices over shared resources.
Uniform Reference Model: Has (1) Description of all of the functional elements and functional roles required for network slicing; (2) boundaries between the basic network slice operations (creation, management, exposure, consumption); (3) Normalize nomenclature and descriptive / prescriptive definitions.

Slice Templates: Contains (1) Description of Service Instance Components; (2) Description of Network Functions Instance Components; (3) Description of Resource (connectivity, compute, storage); (4) Description connectivity, compute, storage resources; (5) Description of Slice Element Manager and Capability exposure component.

Slice Element Manager & Capability exposure – APIs: Has (1) Description of exclusive control and/or management interfaces and capabilities exposed for a network slice, enabling the deployment of different logical network slices over shared resources; (2) Description of the Slice Element Manager which guarantees a level of service, according to a negotiated SLA between the customer and the slice provider.
Network Slicing Service Mapping: creating an efficient service mapping model binding across network slicing; specifying policies and methods to realize diverse service requirements without re-engineering the infrastructure

Network Slicing Recursion: Recursion, namely methods for NS segmentation allowing a slicing hierarchy with parent–child relationships

Customized security per slice: In any shared infrastructure, security is a key element to guarantee proper operation, and especially a fair share of resources to each user including Resource isolation and allocation policy at different levels and Isolation of network service management for multiple tenants

Network Slices Reliability: Maintaining the reliability of a network slice instance, which is being terminated, or after resource changes

Network Slices Reliability: Maintaining the reliability of a network slice instance, which is being terminated, or after resource changes

Flexible Radio Access Network (RAN) slicing: RAN slicing targeting flexible customization and multiplexing over disaggregated RAN infrastructures agreement (SLA) with a tenant
Challenges in Realising Network Slicing Capabilities (II)

**Per-tenant Policy Management:** In a multi-tenant, multi-slice end-to-end hosting and networking scenario, closed-loop automation requires both per-tenant policies, as well as the network operator’s own. Per-tenant policies would be set to limit compute, storage and network resource usage, block the execution of unauthorized operations, trigger actions including scaling, healing, and topology reconfiguration to meet the service-level agreement (SLA) with a tenant.

**Network Slicing Scalability:** Scalability: In order to partition network resources in a scalable manner, it is required to clearly define to what extent slice customers can be accommodated or not on a given slice. The application of different SLAs on the offered capabilities of management, control and customization of slices will directly impact the scalability issue.

**Uniform Slice lifecycle management:** Slice lifecycle management including creation, activation / deactivation, protection, elasticity, extensibility, safety, and sizing of the slicing model per network and per network cloud for slices in access, core and transport networks; for slices in data centres/clouds/

**Network Slicing Optimisation:** namely methods for automatic selection of network resources for NS; global resource views; global energy views; Network Slice deployment based on global resource and energy efficiency

**Network Slicing Dimensioning:** Over-dimensioning has been the normal way in the past for avoiding any kind of congestion. With slicing the traffic sources and destinations become much less predictable, if at all. Appropriate planning, dimensioning and enforcement are needed to make sustainable the transition to this new form of service.
Deployment Options: There are architectural, engineering, performance, flexibility and service agility without disruption challenges in terms support of many next-generation services in a NS enable infrastructure. In terms of deployment options an operator could deploy a single multi-service network, with a shared physical layer supporting a shared functional layer. Alternatively, the operator could deploy separate physical sub-networks, each with their own physical resource layer and functional layer on top of that; Or the operator could deploy discrete virtual networks, built on one shared physical resource layer, with multiple functional layers dedicated to each application or service type.

Economy of Scale in Slicing: The benefits of slicing grow as the number of service types that you are trying to launch grows. In addition significant investment is needed in automation to be able to do this at scale, otherwise the complexity and operational challenges are likely to mount up. It’s key that the rest of the organisation gears up to support this ambition – development, delivery, marketing, operations and so on - otherwise the operator won’t be able to exploit the technology commercially.

Service Diversity: the key challenge is how to support and operate different kind of services with very distinct needs onto the same infrastructure. One practical approach is to position segregated services on specialized partitions, designed and optimized for the type of service to be provided.

Vertical Customers: Interaction with the vertical customers: Proper abstractions and templates have to be defined for ensuring the provision of a consistent service portfolio and their integration with the internal network management and orchestration.
1. Key Slicing concepts and history
2. Slicing Key Characteristics & Usage scenarios & Value Chain
3. Multi-Domain Network Function Virtualisation
4. Review of Research projects and results in network and cloud slicing
5. Open Source Orchestrators
7. Industrial perspective on Network Slicing
8. Review of industry Use Cases
9. Network Slicing Challenges
10. Concluding remarks of Network Slicing
11. Acknowledgements & References
Concluding Remarks: Slicing

Key Values:

• Concurrent deployment of multiple logical, self-contained and independent, shared or partitioned networks on a common infrastructure platform.

• Network Slicing has the ability to expose its capabilities.

• Enable dynamic multi-service support, many/multi-tenancy and the integration means for vertical market players.

• Network Slicing simplifies the provisioning of services, manageability of networks and integration and operational challenges especially for supporting communication services.

• Network operators/ ISP can exploit network slicing for
  – reducing significantly operations expenditures, allowing also programmability necessary to enrich the offered tailored services.
  – means for network programmability to OTT providers and other market players without changing the physical infrastructure.

• Considerably transform the networking perspective by
  – abstracting, isolating, orchestrating and separating logical network behaviors from the underlying physical network resources.
Concluding Remarks: Overall Context

E2N Multi-Domain Orchestration
E2E coordination, conflict resolution, multi-domain information exchange

Service Adapted Network Slices
Enabled by Network Functions Including NFV

Smart Network Fabric: E2E Multi-Domain Network Operating System Facilities
Network Abstraction, Allocate (virtual) network resources, Maintain network state, Ensure network Reliability in a multi domain environment

Smart Cloud & Network Fabric
Enabled by Programmability Including SDN
Projects:


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