Network Slicing Provision Mod els

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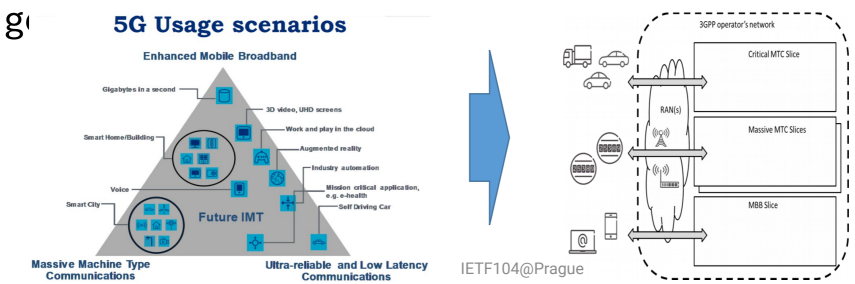
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Background

- Diversity of devices and services with communication
- Network softwarization powered by NFV and SDN
- 5G is coming

Network Slicing on 5G Context

- ITU and 3GPP defined 3 axis on 5G use cases
 - eMBB: enhanced Mobile Broadband
 - mMTC: massive Machine Type Communication
 - URLLC: Ultra-Reliable and Low Latency Communication
- Network slice appears on such context but we want to aim mor e general (incl. fixed, datacenter, etc.) and wider applicable ran



Problems

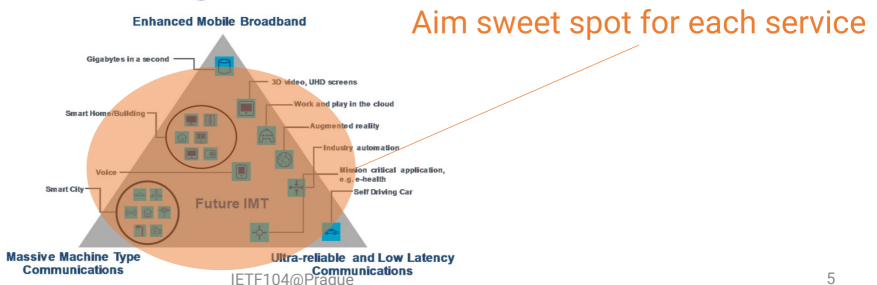
- The definition is ambiguous
 - Just VPN? Or VNFs and service chaining?
 - From where to where? Only within 5G core network?
- Who will use slices? And what are their purposes?
 - Will operators use them for enriching their service plans?
 - Provide dedicated logical network to tenants?

Scope of this Work

• Provide appropriate use of resources for tenants

Network Slice provisioning models

Enable tenants to select and use any resources (incl. functi onality) depending on their own services and requirements



5G Usage scenarios

Purposes on this I-D

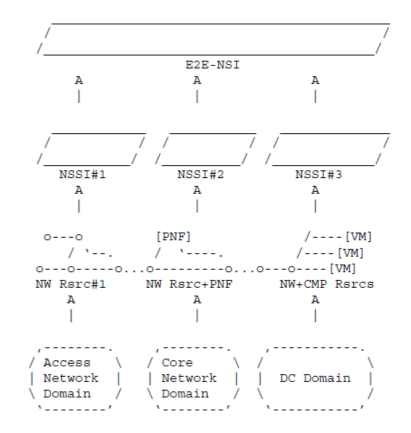
- Defining:
 - Resource types structuring network slices (not only network but also cl oud)
 - Stakeholders and their roles in NSaaS (Network Slice as a Service)
 - -> Be fundamental reference for individual I-Ds related to slicing
- Clarifying capabilities required by tenants
 - How do we provide resources to tenants: exposure, functionality

Resource types

- Three types of resources:
 - Network(WAN): Connectivity (e.g., link, node), DP protocol, etc.
 - Computing(NFVI): CPU, Memory, Storage, etc.
 - Functionalities: VAS functions (e.g., FW, DPI), optional control functions, etc.
- Both virtual and physical

Basic Structure of Network Slicing

- NSSI (Network Slice Subnet Instance) is established with resources controll ed in each domain
- E2E-NSI (Network Slice Instance) is st ructured by connecting NSSIs with hi gh-level orchestrator
- NSI may be multilevel structure

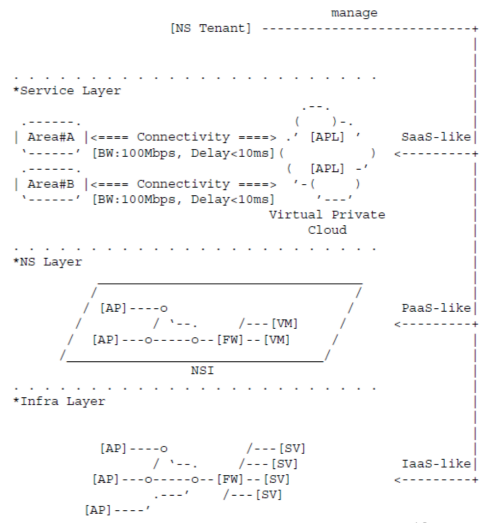


Creation Patterns

- Ready Made: NS provider creates catalogs in advance and a tenant select one which is closed to its demand
- Custom Made: NS provider design a catalog depending on r equirements from tenant
- Semi-Custom Made: NS provider creates outlines of catalogs and input several parameters depending on requests from te nants

Provision Models

- SaaS-like: tenant requests its dem ands on connectivity, applications running on cloud, and their locatio n
- PaaS-like: tenant indicate nodes a nd links with their attribution
- IaaS-like: tenant controls underlay equipment directly



Next Steps

- Need more review and opinions, especially from vertical cust omers
- Mapping provision models and controllable resources
- (YANG) Information/Data models

Thank you! Questions?