Gateway Function for Network Slicing I-D.homma-rtgwg-slice-gateway-01

Shunsuke Homma –NTT Xavier De Foy –InterDigital Inc. Alex Galis –University College London Luis M. Contreras-Telefonica

Background

 Network slicing would be needed for applying network to various types of services and applications

(e.g., broadband, high-reliability and low latency, etc.)

 Network slicing is supported by 5G architecture, and recently, several SDOs, including 3GPP, are discussing it.

(IETF TEAS WG also started to discuss transport slice)

E2E Network Slice Realization

- Network slice is composed of network slice subnets.
- For providing an end to end communication services, stitching of several network slice subnets would be required.



http://www.3gpp.org/ftp/Specs/archive/22_series/22.891/22891-e20.zip

Slice Gateway (SLG)

- In addition to stitching subnets, several functionalities for handling slices and traffic would be required at boundaries of domains.
- SLG provides data-plane functionalities (e.g., slice selection, QoS control, encap/decap, etc) for handling slices with interaction with the management- plane



Requirements for SLG/Data-plane

- SLG is realized by one device or a group of modules
- Functionalities required for SLG are below:

	On Data-Plane	On Control/Management-Plane
Handling underlay infrastructure	 Classification Forwarding Isolation ✓ QoS control per NS ✓ Traffic Engineering Service Chaining 	 IF to controller/orchestrator Address resolution/Routing AAA OAM
Control services on NS	 Classification QoS control per flow Steering/Service Chaining 	IF to service management systemTelemetry collection

Overview of SLG Architecture

- SLG is composed of data plane entity and controller.
- SLG controller may accommodate multiple SLG data plane entities.
- SLG controller has two types of APIs:
 - For managing slices (connected with operation systems)
 - For controlling user traffic on slices
 (connected with customers/tenants)



Work on SLG

- PoC in MEF: Feasibility test of E2E network slicing across multiple administrative domains
- PoC in NTT R&D Forum: Cooperation between network slices and game applications

PoC Scenarios at MEF PoC



Copyright(c)2019 NTT, corp.All Rights Reserved.

PoC Scenarios at NTT R&D Forum

VR空間/VR Space



Example of API to Allocate Traffic to Slice



Next Steps

- Defining SLG northbound interface with referring definitions and specifications of NS-DT in TEAS WG.
- Documenting the results of PoCs if they are useful.
- Feedback would be appreciated.

Thank you