Routing and Forwarding in Support of Network Slicing

Stewart.Bryant@gmail.com
What Do I Mean By Network Slicing?

• A two layer network where:
  • The underlay provides the resources and the overlay serves the tenant.
  • The tenant can have the degree of static and dynamic isolation needed to support soft and hard slicing, and the complete spectrum in between.
    • Hard slicing – model is separate physical networks.
    • Soft slicing – model is classic packet multiplexing.
  • The underlay provides compute and storage in addition to connectivity.
  • The overlay is specific about its demands on the underlay – much tighter coupling between the underlay and overlay than usual.
  • The underlay provides the tenant with a rich instruction set to specify the actions to be performed on the packets.
Main Use Cases (for the infrastructure)

• Construction of bespoke networks
  • Tennant/Application class gets the connectivity and compute topology that suits its needs.

• Construction of assured networks:
  • Critical applications that would normally need a private standalone n/w (Emergency Services, Power distribution control etc.)
  • Deterministic application
  • Regulated applications

• Transport of new network types

• Enhancing the capabilities of the Internet network layer will cause new applications to emerge.
What IETF Work is in Progress/Needed

- Current Activities
  - Segment Routing
  - Service Function Chaining
  - Deterministic Networking
  - ACTN in TEAS

- New Activities
  - Enhance SR with more instructions
  - Fine grained path specification
  - Integrate SR and SFC
  - Carry integrated SR and SFC over IP
  - Strategies to reduce the impact of head of line blocking

- The new activities allow us to build an enhanced VPN (VPN+) which is of general utility.
What non-IETF Work is Relevant

• Flexible Ethernet – A system for applying a hop by hop TDM structure to Ethernet and is a candidate underlay for NS. (OIF)

• ETSI NGP - An attempt redefining both the N/W layer and the transport layer. Not sure if it will find traction. (ETSI)

• Information Centric Networking – A type of CDN/search engine built into the network layer. (The research community)

• Given that ICN and NGP are both examples of alien network layers and new ones are likely, it is prudent to develop a technical design that can transport such protocols.
Relevant IETF Drafts

• draft-bryant-rtgwg-enhanced-vpn (will be presented in more detail @ RTGWG on Friday)
• draft-bryant-mpls-unified-ip-sr
• draft-xu-mpls-unified-source-routing-instruction
• draft-xu-mpls-service-chaining
• draft-geng-netslices-architecture
• draft-qiang-netslices-gap-analysis