Deterministic Networking Application in Ring Topologies

draft-jiang-detnet-ring-01

Yuanlong Jiang (jiangyuanlong@huawei.com)
Norman Finn (norman.finn@mail01.huawei.com)
Jeong-dong Ryoo (ryoo@etri.re.kr)
Balazs Varga (balazs.a.varga@ericsson.com)
Liang Geng (gengliang@chinamobile.com)
Backgrounds

- Ring topologies have been popular and typically deployed in access/aggregation networks
Updates in Version 01

- Aligned with the newest Detnet Architecture and Data plane (`detnet-dp-sol-mpls`)
  - Using PRF & PEF functions
- Converged to a single solution
  - Don’t care about internal locations of filtering & replication, they can be on input interface, output interface or centrally implemented
Multicast ring in Detnet

P2MP Multicast Service

LSP1
PW
Seq#

LSP2
PW
Seq#

Termination

PRF

PRF & PEF

Leaf

Leaf

Leaf

Leaf
Interconnection of Rings

P2MP Multicast Service

PRF

Termination

PEF & PRF

Leaf

Root

Termination

PEF & PRF

Leaf

Leaf

Leaf
Summary & Next Step

- Multicast in a Detnet ring is highly resilient & efficient
  - High resiliency of Detnet
  - No matter how many leaf nodes, only 2 copies of packets are sent, one for CW, and one for CCW

- Keep aligned with ongoing Detnet WG work and fill any gaps

- The authors would like to request more WG feedbacks
Thank You