DetNet Application in Ring Topologies

draft-jiang-detnet-ring-04

Y. Jiang, N. Finn, J. Ryoo, B. Varga, L. Geng

Presenter: Liang Geng
Updates in Version 04

- Aligned with the newest Detnet Architecture, Data plane framework, and the MPLS solution drafts (draft-ietf-detnet-architecture, draft-ietf-detnet-data-plane-framework-00, and draft-ietf-detnet-mpls-00)
  - Using PRF, PEF & POF functions
  - Support the packet reorder function
  - Using F-Label and S-Label instead of LSP and PW
Multicast ring in Detnet
Interconnection of Rings

P2MP Multicast Service

105th IETF – Montreal
Summary & Next Step

- Detnet ring is highly resilient, very efficient in multicast
  - ✓ To reduce delays in Detnet, only reorder near leafs, i.e., on egress nodes
  - ✓ Support high resiliency & in order delivery of services
  - ✓ No matter how many leaf nodes in a multicast service, only 2 copies of packets are sent, one for CW, and one for CCW

- Call for WG adoption?
Thank You