

# DetNet

# MPLS Data Plane

([RFC 8964](#))

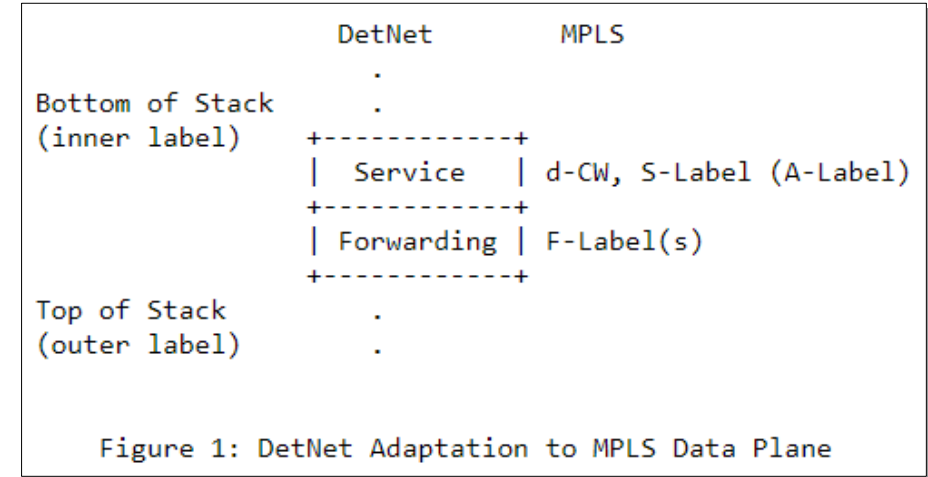
**Balázs Varga**

PALS – MPLS – DetNet - SPRING WGs joint

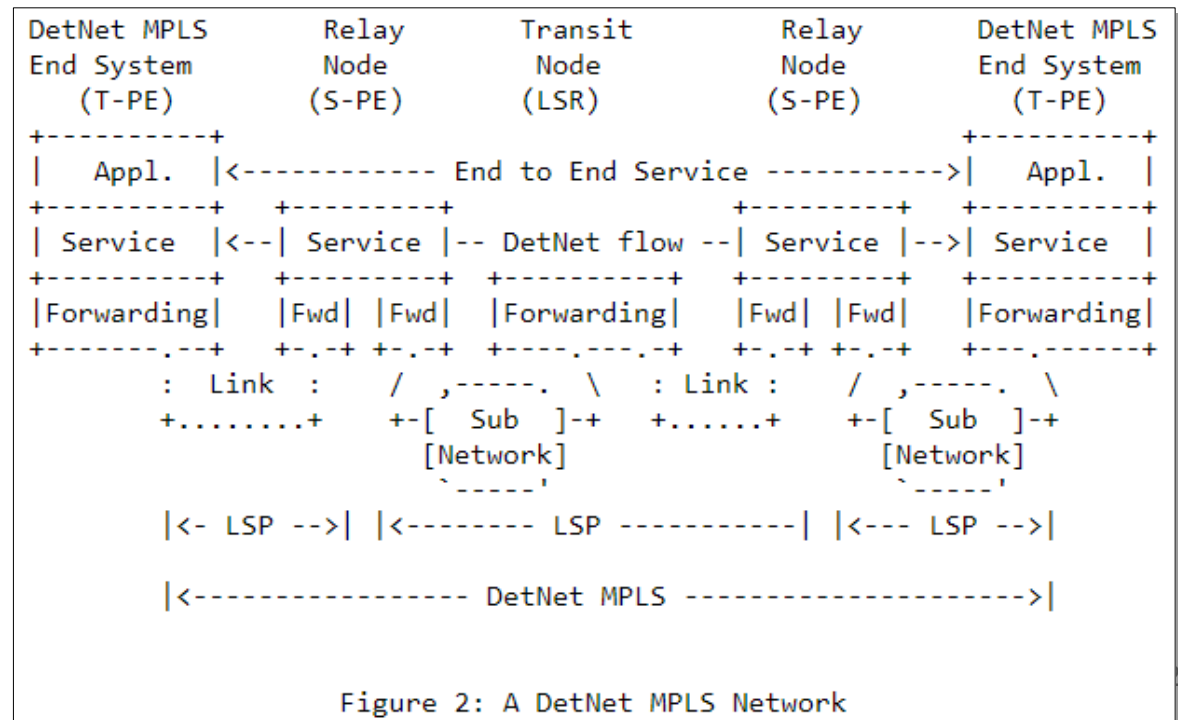
IETF-110, Virtual, 12<sup>th</sup> March, 2021

# DetNet Data Plane: MPLS

- RFC 8964
  - specifies the Deterministic Networking data plane when operating over an MPLS Packet Switched Networks.

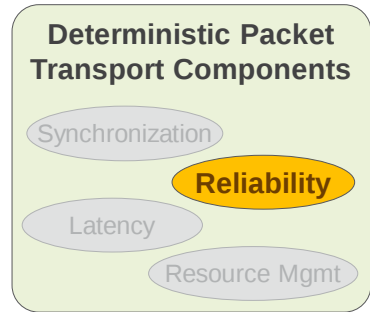


- DetNet MPLS Data Plane
  - DetNet service sub-layer
  - DetNet forwarding sub-layer
- DetNet MPLS Data Plane Procedures
  - Flow identification: Labels
  - Sequence number: d-CW

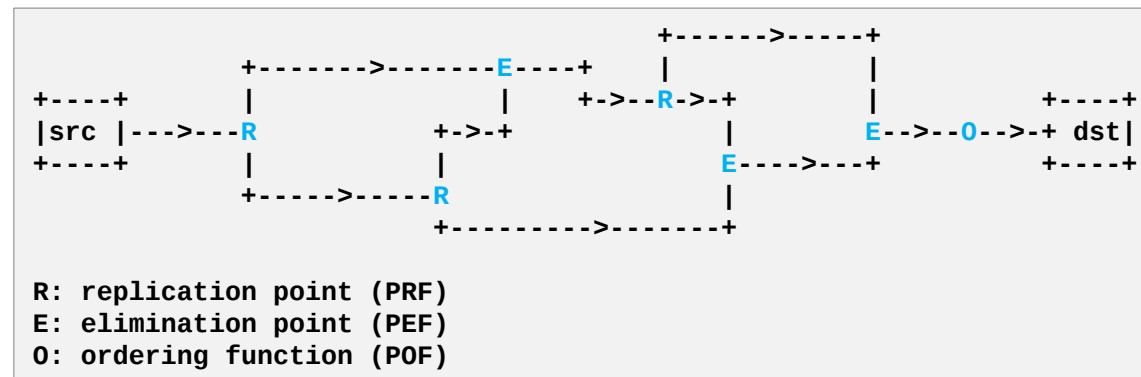
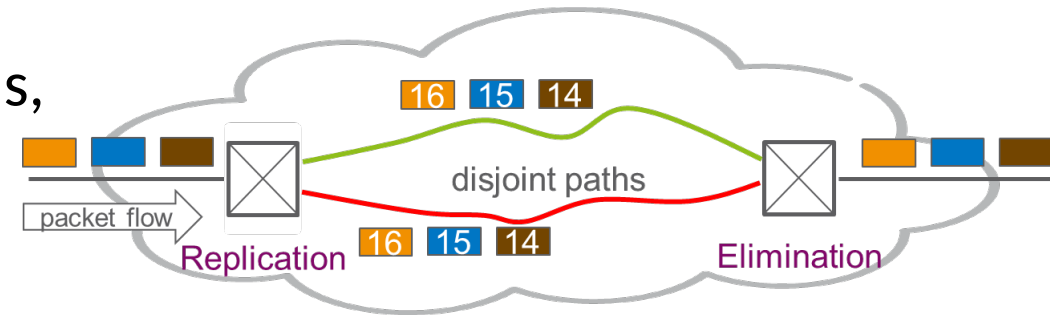


# DetNet: PREOF function

## How it works ... (RFC8655)



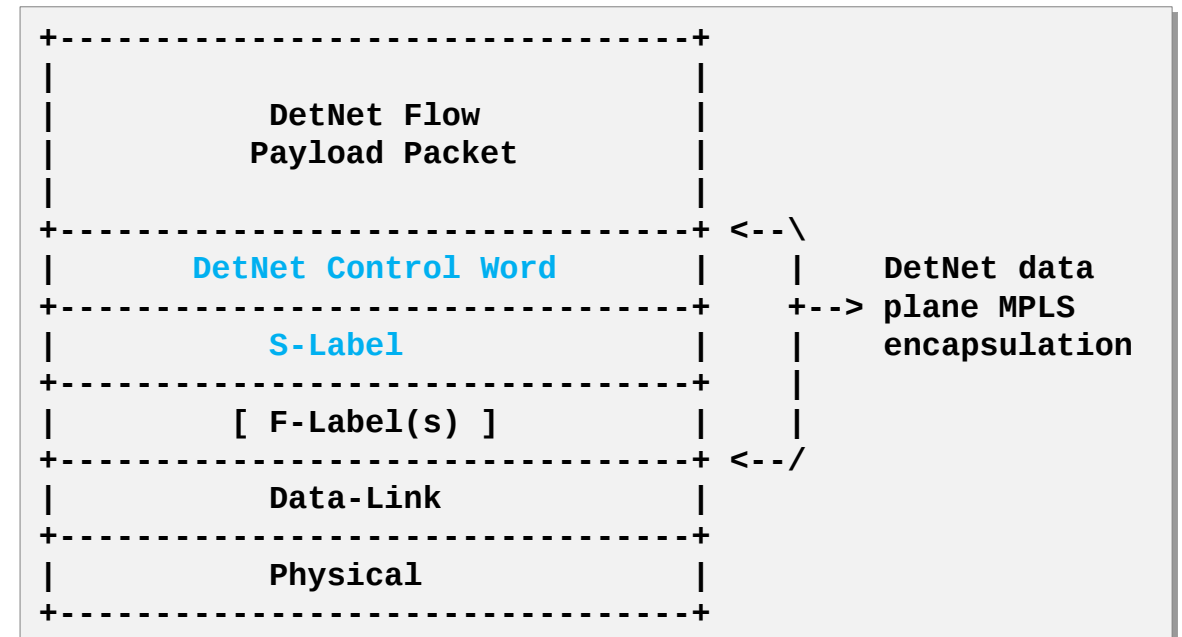
- PREOF: Packet Replication, Elimination and Ordering Function
- Basics:
  - Per packet 1+1 (1+N) redundancy
  - Send packets on two (or more) disjoint paths, then combine and delete extras
  - No primary/backup paths differentiated, all paths are active (“zero switchover time”)



# MPLS data plane – Encapsulation

## DetNet PW

- MPLS-based DetNet data plane encapsulation:
  - **DetNet control word (d-CW)** containing sequencing information for packet replication and duplicate elimination purposes, and the OAM indicator.
  - **DetNet service Label (S-label)** that identifies a DetNet flow to the peer node that is to process it.
  - Zero or more MPLS forwarding LSP label(s) (F-label) used to direct the packet along the label switched path (LSP) to the next peer node.
  - The necessary data-link encapsulation is then applied prior to transmission over the physical media.

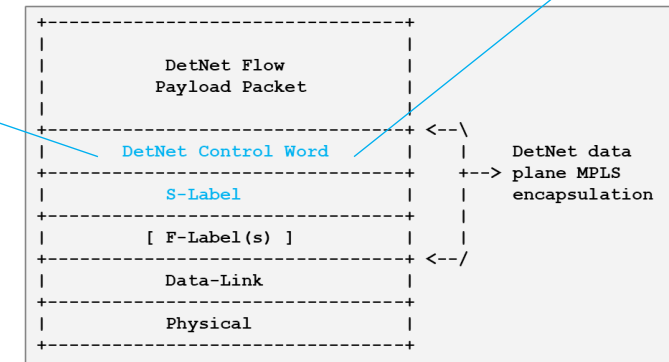
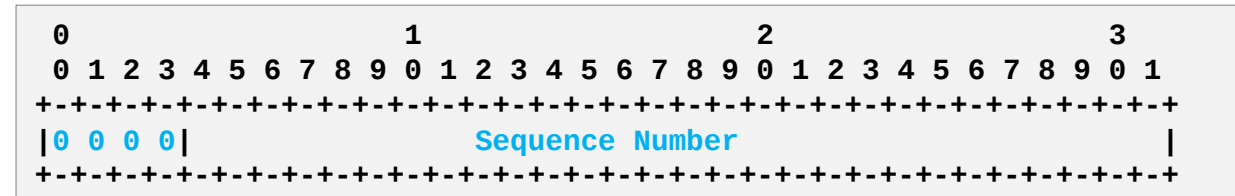


# MPLS data plane – Encapsulation

## DetNet control word

- d-CW:

- d-CW **MUST always be present** in a packet (even if it is not used)
- A DetNet control word (d-CW) conforms
  - to the Generic PW MPLS Control Word (PWMCW) defined in [RFC4385]
- Two sequence number sizes are supported:
  - **16 bits** and **28 bits**.
- The sequence number size
  - in use for the d-CW associated with a DetNet flow (S-Label) is configured either by a controller plane or manually for each DetNet flow.
- **Zero is an ordinary sequence number** with no special meaning



Thanks ...