Path Segment used in SR and MPLS

Interworking

draft-xiong-mpls-path-segment-sr-mpls-interworking-01.txt

Quan Xiong(ZTE) Greg Mirsky(ZTE) Weiqiang Cheng(China Mobile)

IETF MPLS, November 2019, Singapore

Path Segment

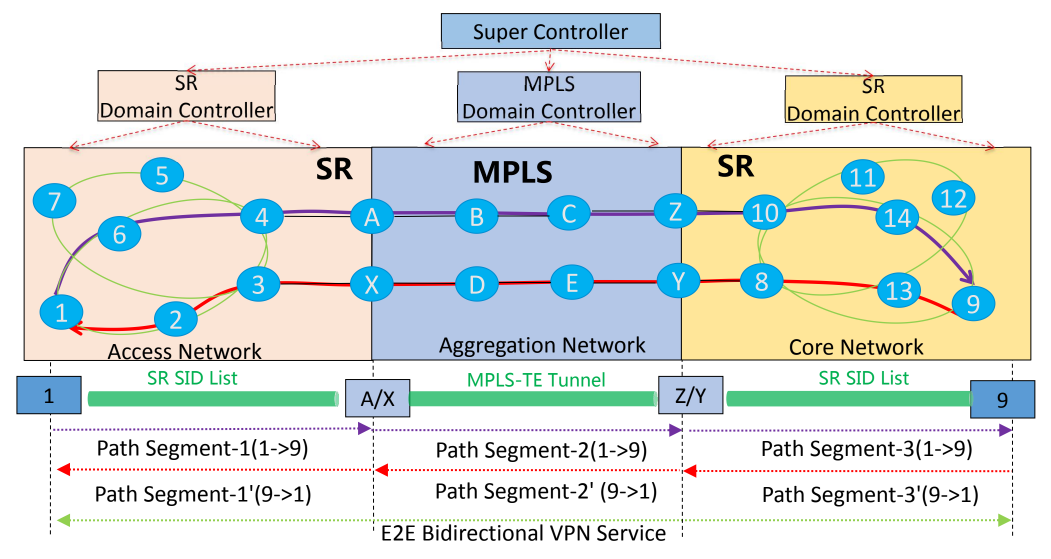
- Path Segment defined in [ietf-spring-mpls-path-segment] has been proposed and adopted in Spring WG
 - ✓ Path Segment (Path ID/PSID) is introduced for SR path identification.
 - Performance measurement
 - Bidirectional path correlation
 - End-to-end Path Protection
- Path Segment MAY be uesd to provide end-to-end bidirectional VPN service in SR and MPLS interworking scenario.
 - ✓ path correlation MAY be used to achieve the path stitching.
 - Bidirectional Path Correlation
 - Inter-domain Path Correlation

✓ Path Segment MAY be defined to identify an MPLS-TE tunnel and MPLS-TE label list.

+	-+
	1
Label 1	
Label 2	
1	
Label n	
Path Segment	

Figure 1: Label Stack with Path Segment

SR and MPLS Interworking with Path Segment



- ✓ Path Bidirectional correlation: Node 1 (1 and 1') and 9 (3 and 3')
- ✓ Path Inter-domain correlation: Node A (1 and 2)/X (2' and 1'),Z (2 and 3) and Y (3' and 2')

Comments from last meeting

- Clarification
 - In the nesting model, the BSID and path segment can be combined to achieve the inter-domain stitching and path monitoring.
 - In the stitching model, the stitching of path segments could be used to achieve the inter-domain stitching and path monitoring.
 - The SR and MPLS domains may be deployed incrementally and independently and the stitching model may be appropriate for this scenario.
- Comparison with BSID
 - The BSID could be bound to a SID List or selected path and used to stitch the service across multiple domains.
 - All of the BSIDs MUST be provided and pushed onto the label stack at the headend but not all of them are popped at an edge node.



- Further updates as per WG feedback.
- Comments and discussions are very welcome!

Thank you!