PCEP Extensions for Associated Bidirectional SR Paths

draft-ietf-pce-sr-bidir-path-02

```
Cheng Li (chengli13@huawei.com)

Mach(Guoyi) Chen (Mach.chen@huawei.com)

Weiqiang Cheng (chengweiqiang@chinamobile.com)

Rakesh Gandhi (<u>rgandhi@cisco.com</u>) - Presenter

Quan Xiong (xiong.quan@zte.com.cn)
```

Agenda

- Requirements and Scope
- Double-sided Associated Bidirectional with Reverse LSP
- PCEP Object Definitions
- Next Steps

Requirements and Scope

Requirements:

- Packet transport networks deploying bidirectional SR Paths
- Co-routed and non-co-routed forward and reverse SR Paths

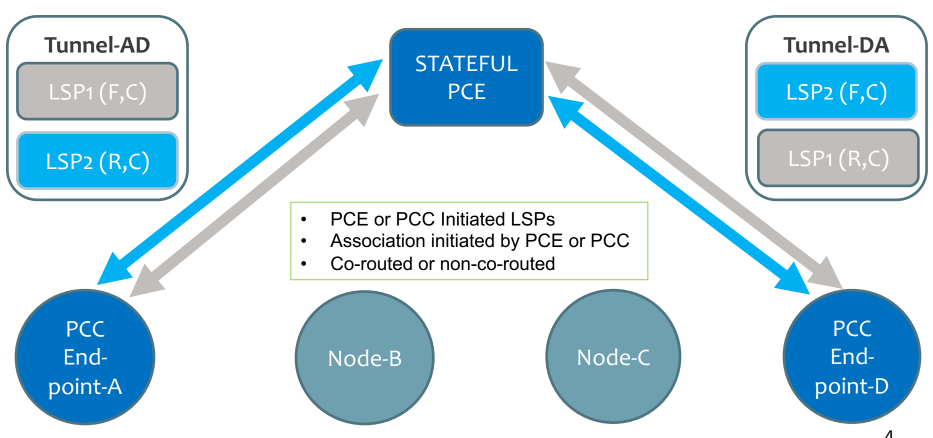
Scope:

- Associated bidirectional SR Paths
- PCE-Initiated LSPs
- PCC-Initiated LSPs
- Stateless PCE (e.g. for co-routed path computation requests)

Not in Scope:

Associating bidirectional SR Path with RSVP LSP

Double-sided Associated Bidirectional with Reverse LSP



107th IETF @ Vancouver

PCEP Association Object

- Association Type (TBD1) = Double-sided Bidirectional with Reverse LSP Association Group
- The Association Object Populated using the procedure defined in [draft-ietf-pce-association-bidir]

Error Handling (PCErr Error-Type 26 - Association Error)

• PCErr defined in [draft-ietf-pce-association-bidir] are applicable

Specifically –

- If a PCEP speaker receives a different Path Setup Type (PST) value for Bidirectional LSP association group and it does not support.
 - Error-Value = Bidirectional LSP Association Path Setup Type Not Supported

Next Steps

- Welcome your review comments and suggestions
- Queue for WG LC?

Thank you.

PCEP Extensions for Associated Bidirectional Label Switched Paths (LSPs) with Stateful PCE

draft-ietf-pce-association-bidir-06

Rakesh Gandhi (rgandhi@cisco.com)
Colby Barth (cbarth@juniper.net)
Bin Wen (Bin Wen@comcast.com)

Agenda

- Requirements and Scope
- Double-sided Associated Bidirectional LSP
- Single-sided Associated Bidirectional LSP
- PCEP Object Definitions
- Next Steps

Requirements and Scope

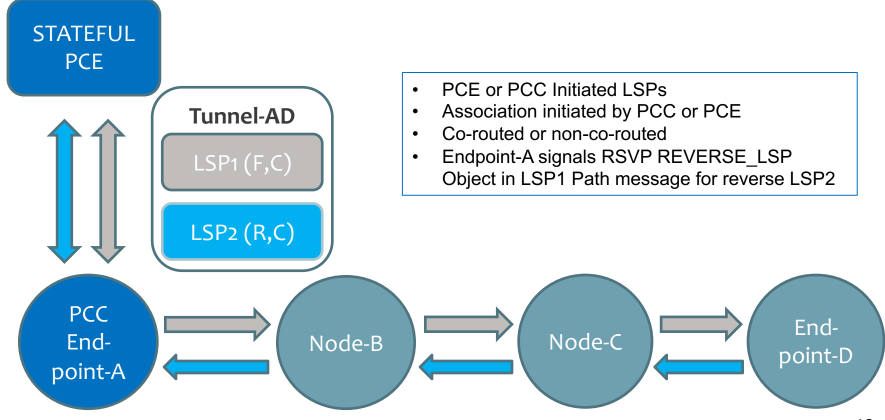
Requirements:

- Packet transport networks deploying bidirectional RSVP LSPs
- Co-routed and non-co-routed forward and reverse RSVP LSPs

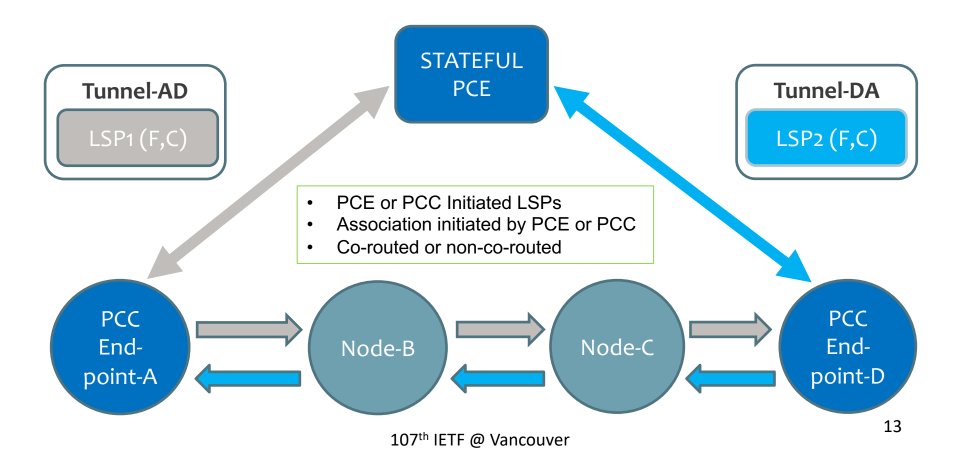
Scope:

- Associated bidirectional RSVP LSPs
- PCE-Initiated LSPs
- PCC-Initiated LSPs
- Stateless PCE (e.g. for co-routed path computation requests)

Single-sided Associated Bidirectional LSP



Double-sided Associated Bidirectional LSP



PCEP Association Object

- Association Type (TBD1) = Single-sided Bidirectional LSP Association Group
- Association Type (TBD2) = Double-sided Bidirectional LSP Association Group
- The Association ID, Association Source, Global Association Source and Extended
 Association ID in the Association Object of the bidirectional LSPs are populated using
 the procedures defined in [RFC7551].
- These Association Types are operator-configured associations.
 - Operator-configured Association Range TLV (Type 29) SHOULD NOT be sent, so that the entire range of association ID can be used.

Bidirectional LSP Association Group TLV

- F (Forward LSP, 1 bit)
 - Indicates whether the LSP associated is the forward LSP of the bidirectional LSP.
- R (Reverse LSP, 1 bit)
 - Indicates whether the LSP associated is the reverse LSP of the bidirectional LSP.
- C (Co-routed LSP, 1 bit)
 - Indicates whether the associated bidirectional LSP is co-routed.

Error Handling (PCErr Error-Type 26 - Association Error)

- Both forward and reverse LSPs MUST belong to the same bidirectional TE tunnel [RFC3209].
 - Error-Value = Bidirectional LSP Association Tunnel mismatch
- 2. LSP (forward or reverse) cannot be part of more than one Bidirectional LSP Association Group.
 - Error-Value = Bidirectional LSP Association Group Mismatch
- If a PCEP speaker receives a different PST value for Bidirectional LSP association group and it does not support.
 - Error-Value = Bidirectional LSP Association Path Setup Type Not
 Supported

Next Steps

- Welcome your review comments and suggestions
- Already in the WG LC Queue

Thank you.