

# YANG Data Models for TE and RSVP

draft-ietf-teas-yang-te-03

draft-ietf-teas-yang-rsvp-03

<https://github.com/ietf-mpls-yang/te>

Tarek Saad (Presenter) and Rakesh Gandhi, Cisco Systems

Vishnu Pavan Beeram, Juniper Networks

Xufeng Liu, Ericsson

Himanshu Shah, Ciena

Xia Chen, Huawei Technologies

Raqib Jones, Brocade

Bin Wen, Comcast

IETF-95, April 2016, Buenos Aires

draft-ietf-teas-yang-te-03 & draft-ietf-teas-yang-rsvp-03

# Agenda

- Updates (from previous version)
- Open issues
- Next steps

# Update # 1

## Regrouping of TE generic model

- Issue - TE generic model need to contain no device specific data
  - The TE generic model may be deployed to model data outside the scope of a device (e.g. TE SDN controller, PCE)
  - TE generic model covers data
    - Global scoped: e.g. tunnels, LSPs
    - device scoped: e.g. TE interfaces properties, device timers, device local policies, etc.
  - Ideally maximize reusability of existing TE generic model
- Resolution -
  - Regroup and extract device-specific data into separate module that augments the TE generic model

# TE device data YANG model

```

module: ietf-te-device
augment /ietf-te:te:
  +--rw interfaces
  +--rw config
  |   +--rw flood-thresholds
  +--rw interface* [interface]
  |   +--rw interface      if:interface-ref
  |   +--rw config
  |   |   +--rw te-metric?
  |   |   +--rw (admin-group-type)?
  |   |   |   +--:(value-admin-groups)
  |   |   |   ..
  |   |   |   |   +--:(named-admin-groups)
  |   |   |   |   +--rw (srlg-type)?
  |   |   |   |   |   +--:(value-srlgs)
  |   |   |   |   ..
  |   |   |   |   |   +--:(named-srlgs)
  |   |   |   |   ...
  |   +--ro te-advertisements_state
  |   |   +--ro flood-interval?
  |   |   +--ro last-flooded-time?
  |   |   +--ro next-flooded-time?
  |   |   +--ro last-flooded-trigger?
  |   |   +--ro advertized-level-areas*
  |   |   |   +--ro level-area      uint32

```

```

module: ietf-te-device
augment /ietf-te:te/ietf-te:globals/ietf-te:config:
  +--rw lsp-install-interval?   uint32
  +--rw lsp-cleanup-interval?   uint32
augment /ietf-te:te/ietf-te:globals/ietf-te:state:
  +--ro lsp-install-interval?   uint32
  +--ro lsp-cleanup-interval?   uint32
  +--ro tunnels-counter?        uint32
  +--ro lsps-counter?           uint32
augment /ietf-te:te/ietf-te:lsps-state/ietf-te:lsp:
  +--ro lsp-timers
  |   +--ro life-time?          uint32
  |   +--ro time-to-install?    uint32
  |   +--ro time-to-die?        uint32
  +--ro downstream-info
  |   +--ro nhop?               inet:ip-address
  |   +--ro outgoing-interface? if:interface-ref
  |   +--ro neighbor?           inet:ip-address
  |   +--ro label?              uint32
  +--ro upstream-info
  |   +--ro phop?               inet:ip-address
  |   +--ro neighbor?           inet:ip-address
  |   +--ro label?              uint32

```

# Update # 2

## Reuse of TE model for different TE technologies

- Issue – Reuse of the TE model for multiple technologies
  - TE model defined at the root TOP
  - Natural way for technology specific data to reside below the technology, e.g. .../mpls/te/.., or .../otn/te/... etc.
  - Reuse the same TE model and only augment with specific technology data (if needed)
  - YANG language currently does not allow attaching same YANG model in multiple places of the YANG tree
- Resolution - OPEN
  - Several proposals to extend this capability to YANG, e.g. using “mounts”

# Update # 3

## General edits to TE/RSVP data models

- **Issue** – Need to reflect the actual LSP path independent of the signaling protocol (e.g. RSVP-TE)
  - though present in the RSVP-TE model, some applications (e.g. controller) may use other signaling protocols to establish LSP
- Resolution - Add RECORD-ROUTE list in TE generic LSP state data
- **Issue** – Support for tunnel termination point identification
  - LSPs endpoint identified by destination node-identifier (or router ID) or TE interface
  - For some TE technologies LSPs originate/terminate on a specific port within a node – identified by termination point ID
  - Further discussion in update for “draft-ietf-teas-yang-te-topo”
- Resolution – Added source/destination Tunnel Termination Point identifier in TE general model

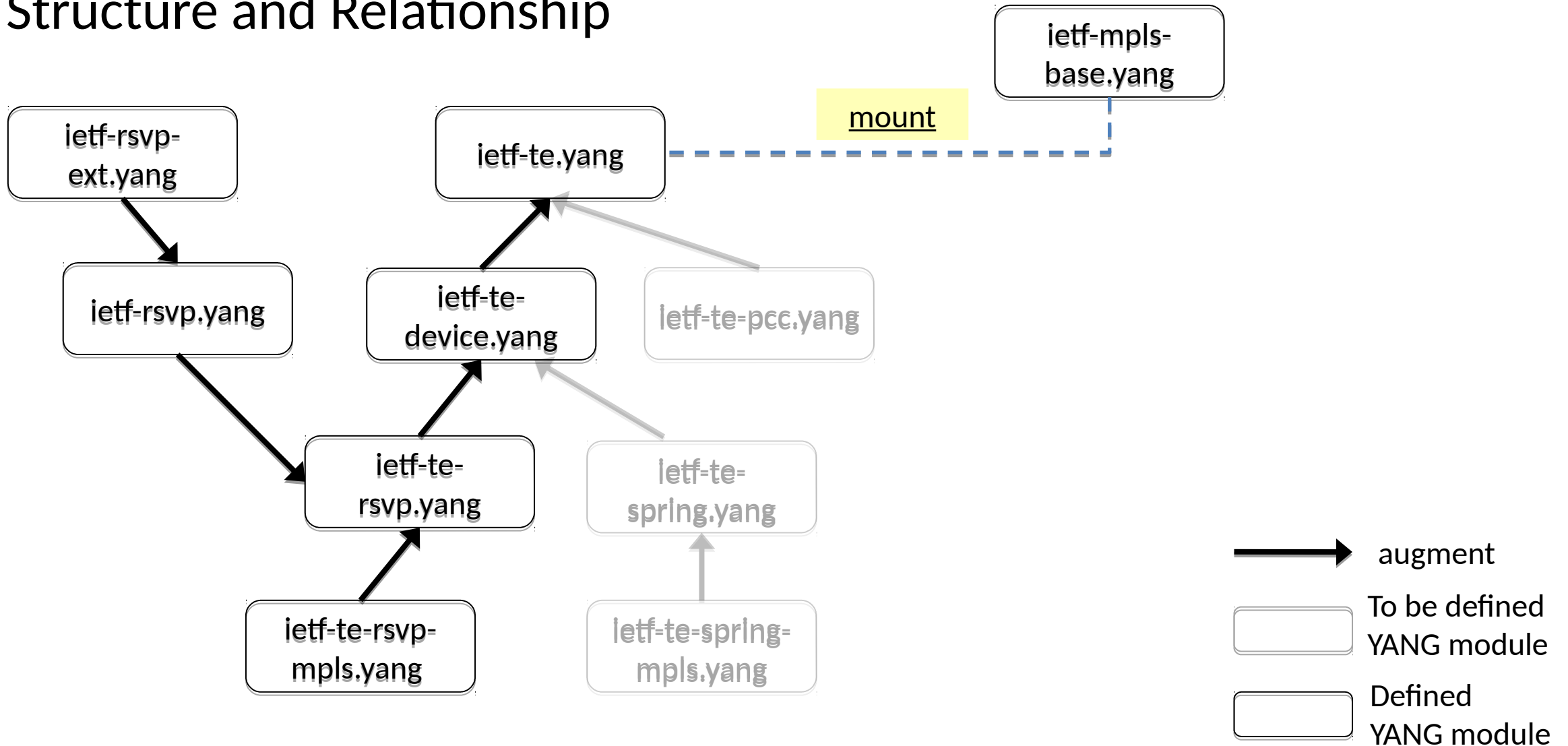
# Update # 4

## Minor edits/changes

- Added new module ietf-te-mpls.yang
  - Contains packet/mpls TE data
- Renamed “psc” to “mpls” in module names and data node names
  - PSC may (for some) be confused with other acronyms
  - More consistent with other mpls technology protocols (e.g. LDP and SR mpls)

# TE/RSVP and MPLS YANG Modules

## Structure and Relationship





# Open Issues

1. Close on mechanism to mount the TE generic model for specific technology
  - May require adding new target “mount” node(s) in each technology module that TE generic model hangs from

# Next Steps

- Request further review and address comments
- Conclude on open issues
- Complete the augmenting modules for:
  1. PCC-TE data
  2. SR-TE data

# Thank You