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YANG Data Model for MPLS mLDP draft-ietf-mpls-mldp-yang-10

Abstract

This document describes a YANG data model for the Multiprotocol Label Switching (MPLS) Multipoint Label Distribution Protocol (mLDP). The mLDP YANG data model augments the MPLS LDP YANG data model.

The YANG modules in this document conform to the Network Management Datastore Architecture (NMDA).

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Internet-Draft

YANG Data Model for MPLS mLDP

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[1.](#) Introduction

This document introduces a YANG data model for the MPLS Multipoint Label Distribution Protocol (mLDP). The mLDP YANG data model being defined here is dependent on the LDP YANG data model [\[I-D.ietf-mpls-ldp-yang\]](#). This implies that an operator will need to use the LDP base YANG data model to configure and manage the control plane for mLDP. For example, an operator would enable LDP discovery on MPLS interface to establish LDP session for mLDP peering on which mLDP bindings could be exchanged. Similarly, an operator could query state information for an LDP peer in order to verify peering attributes, etc.

Moreover, it is important to note here that any assumptions made in the LDP YANG data model also hold true in this document, unless otherwise explicitly stated.

Like its parent LDP data model, this mLDP model also defines the following constructs for managing the mLDP protocol:

- * Configuration
- * Operational State
- * Executables (Actions)
- * Notifications

This document is organized to define the data model for each of the above constructs in the sequence as listed above.

[1.1.](#) Base and Extended

Like the LDP model, the configuration and state items are divided into the following two broad categories:

- * Base
- * Extended

The "base" category contains the basic and fundamental features that are covered in the mLDP base specification [[RFC6388](#)] (and some important extensions like the targeted mLDP [[RFC7060](#)]) and constitute the minimum requirements for a typical base mLDP deployment, whereas the "extended" category contains all other non-base features. All the items in the base category are mandatory and, hence, no "if-feature" is allowed under the "base" category. The base and extended categories are defined in their own modules as described later.

The examples of base mLDP features include the enablement of mLDP and its capabilities, and static configuration of leaf IPv4 LSPs with generic LSP Id, whereas the examples of extended mLDP feature include enhanced mLDP capabilities, Recursive FEC [[RFC6512](#)], traffic protection [[RFC7715](#)] [[RFC7431](#)], static leaf IPv6 LSPs with generic LSP Id, and static leaf IPv4/IPv6 LSPs of all other opaque types (transit, bidir, recursive). It is worth highlighting that any IPv6 related feature support is categorized as an extended feature.

While "base" model support will suffice for small deployments, it is expected that large deployments will require both the "base" and "extended" model support from the vendors.

[2.](#) Specification of Requirements

In this document, the word "IP" is used to refer to both IPv4 and IPv6, unless otherwise explicitly stated. For example, "IP address family" should be read as "IPv4 and/or IPv6 address family".

3. Overview

This document defines two new modules for mLDP YANG support:

- * "ietf-mpls-ldp" module that specifies the base mLDP features
- * "ietf-mpls-ldp-extended" module that specifies the extended mLDP features

Both the modules augment the LDP module (/rt:routing/rt:control-plane-protocols/rt:control-plane-protocol/ldp:mpls-ldp) as defined in [[I-D.ietf-mpls-ldp-yang](#)]

There are four types of containers in our module(s):

- * Read-write parameters for configuration ([Section 5](#))
- * Read-only parameters for operational state ([Section 6](#))
- * Notifications for events ([Section 7](#))

Currently, no RPCs for executing commands to perform some action are defined in our mLDP modules.

The modules in this document conform to the Network Management Datastore Architecture (NMDA) defined in [[RFC8342](#)]. The operational state data is combined with the associated configuration data in the same hierarchy [[RFC8407](#)]. When protocol states are retrieved from the NMDA operational state datastore, the returned states cover all "config true" (rw) and "config false" (ro) nodes defined in the schema.

The following diagram depicts high-level mLDP yang tree organization and hierarchy with respect to LDP:

```
+-- rw routing
  +-- rw control-plane-protocols
    +-- rw control-plane-protocol
      +-- rw mpls-ldp
        +-- rw some_ldp_container
          |   +-- rw mldp
```

```

|         +-- rw ...           // mldp base
|         |   +-- rw ...
|         |   +-- ro ...
|         |   +--
|         +-- rw mldp-ext:...   // mldp extended
|         |   +-- rw ...
|         |   +-- ro ...
|         |   +--
+-- ro someone_ldp_container
    +-- ro mldp
        +-- ro ...           // mldp base
        |   +-- ro ...
        |   +--
        +-- ro mldp-ext:...   // mldp extended
        |   +-- ro ...
        |   +--

notifications:
    +--- n mpls-mldp-some_event
    +--- n ...

```

Figure 1: mLDP YANG Tree Organization

The mLDP areas and features that are within the scope of this modeling effort are as follows:

* Base:

- mLDP Base Specification [[RFC6388](#)]
- Targeted mLDP [[RFC7060](#)]
- Configured Leaf LSPs (manually provisioned)

* Extended:

- mLDP Recursive FEC [[RFC6512](#)]
- mLDP Fast-Reroute (FRR):

- o Node Protection [[RFC7715](#)]
- o Multicast-only [[RFC7431](#)]
- Hub-and-Spoke Multipoint LSPs [[RFC7140](#)]
- In-band Signaling:
 - o mLDP In-band Signaling [[RFC6826](#)]
 - o mLDP In-band signaling in a VRF [[RFC7246](#)]
 - o mLDP In-band Signaling with Wildcards [[RFC7438](#)]

[Ed Note: Some of the topics in the above list are to be addressed/extended in a later revision of this document].

For manually provisioned Multipoint LSPs, we represent its associated FEC as (root-address, opaque-element) tuple. The following table lists various type of opaque elements with their keys, as later used in the configuration and state model:

+=====+			
Opaque Type		Key	RFC
+=====+			
Generic LSP Identifier		LSP Id	[RFC6388]
+-----+			
Transit IPv4 Source		Source, Group	[RFC6826]
+-----+			

Transit IPv6 Source	Source, Group	[RFC6826]	
+-----+-----+-----+			
Transit IPv4 Bidir	RP, Group	[RFC6826]	
+-----+-----+-----+			
Transit IPv6 Bidir	RP, Group	[RFC6826]	
+-----+-----+-----+			
Transit VPNv4 Source	Source, Group, RD	[RFC7246]	
+-----+-----+-----+			
Transit VPNv6 Source	Source, Group, RD	[RFC7246]	
+-----+-----+-----+			
Transit VPNv4 Bidir	RP, Group, RD	[RFC7246]	
+-----+-----+-----+			
Transit VPNv6 Bidir	RP, Group, RD	[RFC7246]	
+-----+-----+-----+			
Recursive Opaque	Root	[RFC6512]	
+-----+-----+-----+			
VPN-Recursive Opaque	Root, RD	[RFC6512]	
+-----+-----+-----+			

Table 1: URIs

It should be noted that there are three basic types (LSP Id, Source, and Bidir) and then there are variants (VPN, recursive, VPN-recursive) on top of these basic types. The "base" data model includes only the "Generic LSP Identifier" opaque type (for ipv4), while rest of the above types are covered by the "extended" model.

A simplified graphical tree representation of base and extended mLDP YANG data models is presented in Figure 2. The meaning of the symbols in these tree diagrams is defined in [[RFC8340](#)].

The actual YANG specification for base and extended modules is captured in [Section 9](#).

While presenting the YANG tree view and actual specification, this document assumes readers are familiar with the concepts of YANG modeling, its presentation and its compilation.

4. The Complete Tree

The following is a complete tree representation of configuration, state, and notification items under mLDP base and extended modules. Since mLDP modules augment LDP module, the mLDP tree view is shown with respect to LDP.

```
module: ietf-mpls-ldp
augment /rt:routing/rt:control-plane-protocols
  /rt:control-plane-protocol:
    +--rw mpls-ldp
      +--rw global
        | +--rw capability
        | | +--rw mldp:mldp
        | |   +--rw mldp:p2mp
        | |   | +--rw mldp:enabled?    boolean
        | |   +--rw mldp:mp2mp
        | |   | +--rw mldp:enabled?    boolean
        | |   +--rw mldp:make-before-break
        | |   | +--rw mldp:enabled?    boolean
        | |   | +--rw mldp:switchover-delay? uint16
        | |   | +--rw mldp:timeout?    uint16
        | |   +--rw mldp-ext:hub-and-spoke {capability-mldp-hsmp}?
        | |   | +--rw mldp-ext:enabled?    boolean
        | |   +--rw mldp-ext:node-protection
        | |   | {capability-mldp-node-protection}?
        | |   | +--rw mldp-ext:plr?        boolean
        | |   | +--rw mldp-ext:merge-point
        | |   |   +--rw mldp-ext:enabled?
        | |   |   | boolean
        | |   |   +--rw mldp-ext:targeted-session-teardown-delay?
        | |   |   | uint16
        | | +--rw ldp-ext:forwarding-nexthop
        | |   {forwarding-nexthop-config}?
        | | +--rw ldp-ext:interfaces
        | |   +--rw ldp-ext:interface* [name]
        | |   | +--rw ldp-ext:name          if:interface-ref
        | |   | +--rw ldp-ext:address-family* [afi]
        | |   |   +--rw ldp-ext:afi          identityref
        | |   |   +--rw mldp-ext:mldp-disable?    boolean
        | +--rw mldp:mldp
        |   +--rw mldp:enabled?          boolean
        |   +--rw mldp:address-families
        |   | +--rw mldp:ipv4!
        |   | | +--ro mldp:roots
        |   | | | +--ro mldp:root* [root-address]
        |   | | |   +--ro mldp:root-address    inet:ipv4-address
```

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```

+--ro mldp:is-self?          boolean
+--ro mldp:reachability* [address interface]
|   +--ro mldp:address        inet:ipv4-address
|   +--ro mldp:interface      if:interface-ref
|   +--ro mldp:peer?          leafref
+--ro mldp:bindings
|   +--ro mldp:opaque-element-lspid
|   |   +--ro mldp:fec-label* [lsp-id]
|   |   |   +--ro mldp:lsp-id
|   |   |   |   uint32
|   |   |   +--ro mldp:multipoint-type?
|   |   |   |   multipoint-type
|   |   +--ro mldp:peer*
|   |   |   [direction peer advertisement-type]
|   |   |   +--ro mldp:peer          leafref
|   |   |   +--ro mldp:direction
|   |   |   |   ldp:downstream-upstream
|   |   |   +--ro mldp:advertisement-type
|   |   |   |   ldp:advertised-received
|   |   |   +--ro mldp:label?
|   |   |   |   rt-types:mpls-label
|   |   |   +--ro mldp:mbb-role?
|   |   |   |   enumeration
|   |   |   +--ro mldp-ext:mofrr-role?
|   |   |   |   mofrr-role
|   +--ro mldp-ext:recursive-fec*
|   |   [recur-root-address recur-rd]
|   |   +--ro mldp-ext:recur-root-address
|   |   |   inet:ip-address
|   |   +--ro mldp-ext:recur-rd
|   |   |   rt-types:route-distinguisher
|   |   +--ro mldp-ext:multipoint-type?
|   |   |   mldp:multipoint-type
|   |   +--ro mldp-ext:peer*
|   |   |   [direction peer advertisement-type]
|   |   |   +--ro mldp-ext:peer          le
|   |   |   +--ro mldp-ext:direction
|   |   |   |   ldp:downstream-upstream
|   |   |   +--ro mldp-ext:advertisement-type
|   |   |   |   ldp:advertised-received
|   |   |   +--ro mldp-ext:label?
|   |   |   |   rt-types:mpls-label
|   |   +--ro mldp-ext:mbb-role?

```

					enumeration
					+++ro mldp-ext:mofrr-role?
					mofrr-role
					+++ro mldp-ext:opaque-element-transit
					+++ro mldp-ext:fec-label*

					[source-address group-address rd recur-root-address]
					+++ro mldp-ext:source-address
					inet:ip-address
					+++ro mldp-ext:group-address
					inet:ip-address-no-zone
					+++ro mldp-ext:rd
					rt-types:route-distinguisher
					+++ro mldp-ext:recur-root-address
					inet:ip-address
					+++ro mldp-ext:recur-rd
					rt-types:route-distinguisher
					+++ro mldp-ext:multipoint-type?
					mldp:multipoint-type
					+++ro mldp-ext:peer*
					[direction peer advertisement-type]
					+++ro mldp-ext:peer leafref
					+++ro mldp-ext:direction
					ldp:downstream-upstream
					+++ro mldp-ext:advertisement-type
					ldp:advertised-received
					+++ro mldp-ext:label?
					rt-types:mpls-label
					+++ro mldp-ext:mbb-role?
					enumeration
					+++ro mldp-ext:mofrr-role?
					mofrr-role
					+++ro mldp-ext:opaque-element-bidir
					+++ro mldp-ext:fec-label*
					[rp group-address rd recur-root-address]
					+++ro mldp-ext:rp
					inet:ip-address
					+++ro mldp-ext:group-address
					inet:ip-address-no-zone
					+++ro mldp-ext:rd
					rt-types:route-distinguisher
					+++ro mldp-ext:recur-root-address

					rt-types:mpls-label
					+--ro mldp-ext:mbb-role?
					enumeration
					+--ro mldp-ext:mofrr-role?
					mofrr-role
					+--ro mldp-ext:opaque-element-transit
					+--ro mldp-ext:fec-label*
					[source-address group-address rd recur-root-address]
					+--ro mldp-ext:source-address
					inet:ip-address
					+--ro mldp-ext:group-address
					inet:ip-address-no-zone
					+--ro mldp-ext:rd
					rt-types:route-distinguisher
					+--ro mldp-ext:recur-root-address
					inet:ip-address
					+--ro mldp-ext:recur-rd
					rt-types:route-distinguisher
					+--ro mldp-ext:multipoint-type?
					mldp:multipoint-type
					+--ro mldp-ext:peer*
					[direction peer advertisement-type]
					+--ro mldp-ext:peer leafref
					+--ro mldp-ext:direction
					ldp:downstream-upstream
					+--ro mldp-ext:advertisement-type
					ldp:advertised-received
					+--ro mldp-ext:label?
					rt-types:mpls-label
					+--ro mldp-ext:mbb-role?
					enumeration
					+--ro mldp-ext:mofrr-role?
					mofrr-role

					+--ro mldp-ext:opaque-element-bidir
					+--ro mldp-ext:fec-label*
					[rp group-address rd recur-root-address]
					+--ro mldp-ext:rp
					inet:ip-address
					+--ro mldp-ext:group-address
					inet:ip-address-no-zone
					+--ro mldp-ext:rd


```

| | | | inet:ipv6-address
| | | +--rw mldp-ext:source-address
| | | | inet:ip-address
| | | +--rw mldp-ext:group-address
| | | | inet:ip-address-no-zone
| | | +--rw mldp-ext:rd
| | | | rt-types:route-distinguisher
| | | +--rw mldp-ext:recur-root-address
| | | | inet:ip-address
| | | +--rw mldp-ext:recur-rd
| | | | rt-types:route-distinguisher
| | | +--rw mldp-ext:multipoint-type?
| | | | mldp:multipoint-type
+--rw mldp-ext:opaque-element-bidir
    +--rw mldp-ext:fec-label*
        [root-address rp group-address rd recur-root-a
    +--rw mldp-ext:root-address
        | inet:ipv6-address
    +--rw mldp-ext:rp
        | inet:ip-address
    +--rw mldp-ext:group-address
        | inet:ip-address-no-zone
    +--rw mldp-ext:rd
        | rt-types:route-distinguisher
    +--rw mldp-ext:recur-root-address
        | inet:ip-address
    +--rw mldp-ext:recur-rd
        | rt-types:route-distinguisher
    +--rw mldp-ext:multipoint-type?
        | mldp:multipoint-type
+--rw mldp-ext:multicast-only-frr {mldp-mofrr}?
    +--rw mldp-ext:prefix-list?
        | ldp-ext:prefix-list-ref
+--rw mldp-ext:recursive-fec
    +--rw mldp-ext:prefix-list?
        | ldp-ext:prefix-list-ref
+--rw peers
    +--rw peer* [lsr-id label-space-id]
        +--rw lsr-id rt-types:router-id
        +--rw label-space-id uint16
        +--rw address-families
        +--ro received-peer-state
            +--ro capability
                +--ro mldp:mldp
                    +--ro mldp:p2mp
                        | +--ro mldp:enabled? boolean
                    +--ro mldp:mp2mp

```

```
    | +--ro mldp:enabled?    boolean
+--ro mldp:make-before-break
    | +--ro mldp:enabled?    boolean
+--ro mldp-ext:hub-and-spoke
    | +--ro mldp-ext:enabled? boolean
+--ro mldp-ext:node-protection
    +--ro mldp-ext:plr?      boolean
    +--ro mldp-ext:merge-point? boolean
```

```
module: ietf-mpls-mldp
```

```
notifications:
```

```
+---n mpls-mldp-fec-event
  +--ro event-type?
  |   ldp:oper-status-event-type
+--ro (opaque-element)?
  +--:(opaque-element-lspid)
  |   +--ro opaque-element-lspid
  |   |   +--ro root-address?      inet:ip-address
  |   |   +--ro lsp-id?            uint32
  |   |   +--ro multipoint-type?   multipoint-type
  |   |   +--ro mldp-ext:recursive-fec
  |   |   |   +--ro mldp-ext:recur-root-address?
  |   |   |   |   inet:ip-address
  |   |   |   +--ro mldp-ext:recur-rd?
  |   |   |   |   rt-types:route-distinguisher
  |   |   |   +--ro mldp-ext:multipoint-type?
  |   |   |   |   mldp:multipoint-type
  +--:(mldp-ext:opaque-element-transit)
  |   +--ro mldp-ext:opaque-element-transit
  |   |   +--ro mldp-ext:root-address?      inet:ip-address
  |   |   +--ro mldp-ext:source-address?    inet:ip-address
  |   |   +--ro mldp-ext:group-address?
  |   |   |   inet:ip-address-no-zone
  |   |   +--ro mldp-ext:rd?
  |   |   |   rt-types:route-distinguisher
  |   |   +--ro mldp-ext:recur-root-address? inet:ip-address
  |   |   +--ro mldp-ext:recur-rd?
  |   |   |   rt-types:route-distinguisher
  |   |   +--ro mldp-ext:multipoint-type?
  |   |   |   mldp:multipoint-type
  +--:(mldp-ext:opaque-element-bidir)
  |   +--ro mldp-ext:opaque-element-bidir
  |   |   +--ro mldp-ext:root-address?      inet:ip-address
  |   |   +--ro mldp-ext:rp?                inet:ip-address
  |   |   +--ro mldp-ext:group-address?
```

```

|      inet:ip-address-no-zone
+--ro mldp-ext:rd?

```

```

|      rt-types:route-distinguisher
+--ro mldp-ext:recur-root-address?  inet:ip-address
+--ro mldp-ext:recur-rd?
|      rt-types:route-distinguisher
+--ro mldp-ext:multipoint-type?
      mldp:multipoint-type

```

Figure 2: Complete Tree

5. Configuration

This specification defines the parameters for configuring the base and extended mLDP features. As stated earlier, mLDP configuration items augment relevant LDP configuration hierarchy.

5.1. High-level Hierarchy

The following presents a high-level view of configuration hierarchy for mLDP with respect to LDP:

```
augment /rt:routing/rt:control-plane-protocols/rt:control-plane-protoco
  +-- mpls-ldp
    +-- global
      +-- ...
      +-- ...
      +-- mldp
        | +-- ...
        | +-- ...
        | +-- address-families
        |   +-- ipv4
        |     | +-- ...
        |     | +-- mldp-ext: ...
        |     | +-- ...
        |     | +-- configured-leaf-lsps
        |     |   +-- ...
        |     |   +-- ...
        |     |   +-- mldp-ext: ...
        |     |   +-- ...
        |   +-- mldp-ext: ipv6
        |     +-- ...
        |     +-- ...
        |     +-- configured-leaf-lsps
        |       +-- ...
        |       +-- ...
      +-- capability
        | +-- mldp
        |   +-- ...
        |   +-- mldp-ext: ...
        |   +-- ...
      +-- forwarding-nextthop
```

```
+--- interfaces
    +--- interface* [name]
        +--- mldp-ext: ...
```

Figure 3: Configuration Hierarchy

The above hierarchy illustrates that mLDP configuration parameters are distributed amongst the following three sections:

- * mldp base
- * mldp capabilities
- * mldp forwarding

The following subsections describe the above mLDP sub-tree alongwith their configuration items.

[5.2.](#) Base Parameters

mldp container falls directly under mpls-ldp:global and holds the configuration related to items that are mLDP specific. The main items under this container are:

- * mLDP enablement: To enable mLDP under a (VRF) routing instance, mldp is enabled in the mldp container under LDP. It is to remind that the LDP modules reside under a network-instance and the scope of any configuration defined under this tree is network-instance (VRF) scoped. Given that mLDP requires LDP signaling, it is not sensible to allow disabling the LDP control plane under a (VRF) network-instance while requiring mLDP to be enabled for the same. However, if a user wants to only allow signaling for multipoint FECs on an LDP/mLDP enabled VRF instance, he/she can use LDP label-policies to disable unicast FECs under the VRF. Alternatively, the same can be achieved by advertising the capabilities and the procedures defined in [\[RFC7473\]](#).
- * Per address-family mLDP features: mLDP manages its own list of IP address-families and the features enabled underneath. The per-AF mLDP configuration items include:

- Multicast-only FRR: This enables Multicast-only FRR functionality for a given AF under mLDP. The feature allows route-policy to be configured for finer control/applicability of the feature.
- Recursive FEC: The recursive-fec feature [[RFC6512](#)] can be enabled per-AF with a route-policy.
- Configured Leaf LSPs: To provision multipoint leaf LSPs manually, a per-AF container is provided under LDP. The configuration is flexible and allows a user to specify MP LSPs of type p2mp or mp2mp with IPv4 or IPv6 root address(es) by using either LSP-Id or (S,G).

Targeted mLDP feature specification [[RFC7060](#)] does not require any mLDP specific configuration. It, however, requires LDP upstream-label-assignment capability [[RFC6389](#)] to be enabled.

[5.3.](#) Capabilities Parameters

mldp capabilities are enabled under mldp specific container under ldp:global:capability container. In the scope of this document, the most important capabilities related to mLDP are p2mp, mp2mp, make-before-break, hub-and-spoke, and node-protection.

It is worth reminding that mLDP requires LDP discovery and peer procedures to form mLDP peering but a peer is considered as an mLDP peer only when either p2mp or mp2mp capabilities have been successfully exchanged with the peer.

In most common deployments, it is desirable to disable mLDP (capabilities announcements) on a targeted-only LDP peering, where targeted-only peer is the one whose discovery sources are the targeted type only.

[5.4.](#) Forwarding Parameters

The container `ldp:global:forwarding-nexthop` is used to hold configuration to controlling LDP/mLDP forwarding behavior. One example of a such a configuration is to allow a user in disabling the use of LDP interface(s) as an mLDP forwarding egress interface for MP LSPs(s). This example configuration makes sense only when there are more than one interface available for the selection.

[6.](#) Operational State

The mLDP modules conform to the NMDA where the operational state data is combined with the associated configuration data in the same hierarchy. This means that When protocol states are retrieved from the NMDA operational state datastore, the returned states cover all "config true" (rw) and "config false" (ro) nodes defined in the schema.

The following are the main areas for which mLDP operational state is defined:

- * Root
- * Bindings (FEC-label)
- * Capabilities

[6.1.](#) Root State

The root address is a fundamental construct for MP FEC bindings and LSPs. The root state provides information on all the known roots in a given address-family and their root reachability information (as learnt from RIB). In case of multi-path reachability to a root, the selection of the upstream path is done on per-LSP basis at the time of LSP setup. Similarly, when protection mechanisms like Make-before-break (MBB) or Multicast-only FRR (MoFRR) are in place, the path designation as active/standby or primary/backup is also done on per-LSP basis. It should be noted that a given root can be shared

amongst multiple P2MP and/or MP2MP LSPs. Moreover, an LSP can be signaled to more than one root for Root Node Redundancy (RNR) purposes.

The following example illustrates a root database on a branch/transit LSR:

```
root 203.0.113.1:
  path1:
    RIB: GigEthernet 1/0, 198.51.100.1;
    LDP: peer 192.0.2.1:0
  path2:
    RIB: GigEthernet 2/0, 198.51.100.16;
    LDP: peer 192.0.2.2:0

root 203.0.113.2:
  path1:
    RIB: 198.51.100.100;      (NOTE: This is a recursive path)
    LDP: peer 192.0.2.100:0   (NOTE: T-mLDP peer)

root 2001:db8:0:9::1:
  path1:
    RIB: GigEthernet 1/0, 2001:db8:0:1::1
    LDP: peer 192.0.2.1:0

root . . . .
```

Figure 4: Example Root database

A root entry on a root LSR itself will be presented as follows:

```
root 203.0.113.10:
  is-self
```

```
root 2001:db8:0:9::1:
```


is-self

Figure 5: Example Root entry on a Root node

The following diagram captures the high-level tree hierarchy for state of an mLDP root. The tree is shown for ipv4 roots only; a similar tree exists for ipv6 roots as well.

```

+--rw mpls-ldp
  +--rw global
    +--rw mldp:mldp
      +--rw mldp:address-families
        +--rw mldp:ipv4!
          +--ro mldp:roots
            +--ro mldp:root* [root-address]
              +--ro mldp:root-address      inet:ipv4-address
              +--ro mldp:is-self?          boolean
              +--ro mldp:reachability* [address interface]
                +--ro mldp:address          inet:ipv4-address
                +--ro mldp:interface        if:interface-ref
                +--ro mldp:peer?            leafref

```

Figure 6: Root state tree

6.2. Bindings State

Binding state provides information on mLDP FEC-label bindings for both the P2MP and MP2MP FEC types. The state includes both the inbound (received) and the outbound (advertised) bindings. Like LDP, the state of FEC-label binding is presented per address-family in a FEC-centric view per address-family. An mLDP FEC is presented as (root-address, opaque-element-data) tuple as described earlier in [Section 3](#), along with its direction (upstream or downstream) as picked with respect to the root reachability. The role of a given peer binding is also provided in case of MBB (as active or standby) and/or MoFRR (as primary or backup).

The following example illustrates a FEC-label binding database on a branch/transit LSR for both P2MP and MP2MP FECs of Transit Source type:

Transit IPv4 Source:

FEC (root 203.0.113.1, S=198.51.100.1, G=224.1.1.1):

type: p2mp

upstream:

advertised:

peer 192.0.2.1:0, label 16000 (local)

downstream:

received:

peer 192.0.2.2:0, label 17000 (remote)

peer 192.0.2.3:0, label 18000 (remote)

FEC (root 203.0.113.1, S=198.51.100.2, G=224.1.1.1):

type: mp2mp

upstream:

advertised:

peer 192.0.2.1:0, label 26000 (local)

received:

peer 192.0.2.1:0, label 27000 (remote)

downstream:

advertised:

peer 192.0.2.2:0, label 26001 (local), MBB role=active

peer 192.0.2.3:0, label 26002 (local), MBB role=standby

received:

peer 192.0.2.2:0, label 27001 (remote)

peer 192.0.2.3:0, label 28001 (remote)

Transit IPv6 Source:

FEC (root 203.0.113.1, S=2001:db8:0:9::1, G=ff39:1::1):

type: p2mp

upstream:

advertised:

peer 192.0.2.1:0, label 16100 (local)

downstream:

received:

peer 192.0.2.2:0, label 17100 (remote)

peer 192.0.2.3:0, label 18100 (remote)

FEC (root 203.0.113.1, S=2001:db8:0:9::2, G=ff39:1::1):

type: mp2mp

upstream:

advertised:

peer 192.0.2.1:0, label 26100 (local)

received:

```
    peer 192.0.2.1:0, label 27100 (remote)
downstream:
  advertised:
    peer 192.0.2.2:0, label 26101 (local), MBB role=active
    peer 192.0.2.3:0, label 26102 (local), MBB role=standby
  received:
    peer 192.0.2.2:0, label 27101 (remote)
    peer 192.0.2.3:0, label 28101 (remote)
```

Figure 7: Example Binding database

The following captures the high-level tree hierarchy for mLDP bindings state. The tree shown below is for ipv4 root only; a similar tree exists for ipv6 root as well.

```
+--rw mpls-ldp
  +--rw global
    +--rw mldp:mldp
      +--rw mldp:address-families
        +--rw mldp:ipv4!
          +--ro mldp:root* [root-address]
            +--ro mldp:root-address    inet:ipv4-address
            +--ro mldp:bindings
              +--ro mldp:opaque-element-xxx
                | +--ro mldp:fec-label* [key1 key2 ...]
                |   +--ro mldp:key1
                |   +--ro mldp:key2
                |   +--ro mldp:...
                |   +--ro mldp:multipoint-type? multipoint-type
                |   +--ro mldp:peer* [direction peer advertisement]
                |     +--ro mldp:peer      leafref
                |     +--ro mldp:direction ldp:downstream-upstream
                |     +--ro mldp:advertisement-type ldp:advertisement
                |     +--ro mldp:label? rt-types:mpls-label
                |     +--ro mldp:mbb-role? enumeration
                |     +--ro mldp-ext:mofrr-role? mofrr-role
              +--ro mldp:opaque-element-yyy
```

```

+---ro mldp:fec-label* [keya keyb ...]
+---ro mldp: . . .

```

Figure 8: Binding state tree (ipv4 root)

mLDP binding state is organized and presented per root address; hence, the bindings container is under a root node in the model. The bindings state is made available for FECs pertaining to different types of opaque elements, with some state available under the "base" tree and the rest under the "extended" tree.

In the above tree, the various opaque types along with their type specific key(s) refer to the table Table 1 as captured earlier in the document. For example, if the opaque type is a Generic LSP Identifier, then the type-specific-key will be a uint32 LSP-Id key. Please see the complete model for all other types.

It is worth highlighting that:

- * The address-family ipv4/ipv6 applies to "root" address in the mLDP binding tree. The other addresses (source, group, Rendezvous-Point etc.) do not have to be of the same address family type as the root.
- * In case of a recursive FECs, the "recur-root-address" field is applicable. In case of VPN-Recursive type, "recur-rd" field is also applicable.

[6.3.](#) Capabilities State

Like LDP, mLDP capabilities state comprises two types of information:

- * global: augments ldp:global/ldp:capability
- * per-peer: augments ldp:peers/ldp:peer/ldp:capability

The following tree captures the high-level tree hierarchy for mLDP capabilities state.

```
+--rw mpls-ldp
  +--rw global
    | +--rw capability
    | | +--rw mldp:mldp
    | | | +--rw mldp:p2mp
    | | | | +--rw mldp:enabled?    boolean
    | | | +--rw mldp:mp2mp
    | | | | +--rw mldp:enabled?    boolean
    | | | +--rw mldp:make-before-break
    | | | | +--rw mldp:enabled?    boolean
    | | | | +--rw mldp:switchover-delay?  uint16
    | | | | +--rw mldp:timeout?          uint16
    | | | +--rw mldp-ext:hub-and-spoke {capability-mldp-hsmp}?
    | | | | +--rw mldp-ext:enabled?    boolean
    | | | +--rw mldp-ext:node-protection
    | | | | {capability-mldp-node-protection}?
    | | | | +--rw mldp-ext:plr?          boolean
    | | | | +--rw mldp-ext:merge-point
    | | | | | +--rw mldp-ext:enabled?
    | | | | | | boolean
    | | | | +--rw mldp-ext:targeted-session-teardown-delay?
    | | | | | uint16
    | | . . .
    | . . .
  +--rw peers
    +--rw peer* [lsr-id label-space-id]
```

```

+--rw lsr-id                               rt-types:router-id
+--rw label-space-id                       uint16
+--rw address-families
+--ro received-peer-state
    +--ro capability
        +--ro mldp:mldp
            +--ro mldp:p2mp
                | +--ro mldp:enabled?    boolean
            +--ro mldp:mp2mp
                | +--ro mldp:enabled?    boolean
            +--ro mldp:make-before-break
                | +--ro mldp:enabled?    boolean
            +--ro mldp-ext:hub-and-spoke
                | +--ro mldp-ext:enabled? boolean
            +--ro mldp-ext:node-protection
                +--ro mldp-ext:plr?      boolean
                +--ro mldp-ext:merge-point? boolean

```

Figure 9: Capabilites state tree

7. Notifications

The mLDP notification model consists of notifications related to changes in the operational state of an mLDP FEC. The "base" mLDP data model includes only the "Generic LSP Identifier" opaque FEC type (for ipv4), while rest of the FEC types are covered by the "extended" mLDP model.

A simplified graphical representation of the data model for mLDP notifications is shown in Figure 2.

8. Actions

Currently, no RPCs/actions are defined for mLDP.

9. YANG Specification

The following sections specify the actual YANG (module) specification for mLDP constructs defined earlier in the document.

9.1. Base

This YANG module imports types defined in [\[RFC6991\]](#), [\[RFC8343\]](#), [\[RFC8349\]](#), [\[I-D.ietf-mpls-ldp-yang\]](#), and [\[RFC8294\]](#).

```
<CODE BEGINS> file "ietf-mpls-mldp@2021-11-11.yang"

// RFC Editor: replace the above date with the date of
// publication and remove this note.

module ietf-mpls-mldp {
  yang-version 1.1;

  namespace "urn:ietf:params:xml:ns:yang:ietf-mpls-mldp";
  prefix "mldp";

  import ietf-inet-types {
    prefix "inet";
    reference "RFC 6991: Common YANG Data Types";
  }

  import ietf-interfaces {
    prefix "if";
    reference "RFC 8343: A YANG Data Model for Interface Management";
  }
```

```
import ietf-mpls-ldp {
  prefix "ldp";
  reference "RFC XXXX: A YANG Data Model for MPLS LDP";
// RFC Editor: replace the XXXX with actual LDP YANG RFC number at
// time of publication and remove this note.
}

import ietf-routing {
  prefix "rt";
  reference
    "RFC 8349: A YANG Data Model for Routing Management (NMDA
    version)";
```

```

}

import ietf-routing-types {
  prefix "rt-types";
  reference
    "RFC 8294: Common YANG Data Types for the Routing Area";
}

organization
  "IETF MPLS Working Group";
contact
  "WG Web:    <http://tools.ietf.org/wg/mpls/>
   WG List:   <mailto:mpls@ietf.org>

   Editor:    Kamran Raza
               <mailto:skraza@cisco.com>

   Editor:    Sowmya Krishnaswamy
               <mailto:krishnaswamy.sowmya@gmail.com>

   Editor:    Xufeng Liu
               <mailto:xufeng.liu.ietf@gmail.com>

   Editor:    Santosh Esale
               <mailto:santosh_easale@berkeley.edu>

   Editor:    Loa Andersson
               <mailto:loa@pi.nu>

   Editor:    Jeff Tantsura
               <mailto:jefftant.ietf@gmail.com>";

description
  "This YANG module defines the essential components for the
   management of Multiprotocol Label Switching (MPLS) Multipoint
   LDP (mLDP).

```


the license terms contained in, the Simplified BSD License set forth in [Section 4.c](#) of the IETF Trust's Legal Provisions Relating to IETF Documents (<http://trustee.ietf.org/license-info>).

This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.";

// RFC Editor: replace XXXX with actual RFC number and remove
// this note

```
revision 2021-11-11 {  
  // RFC Editor: replace the above date 2021-11-11 with the date of  
  // publication and remove this note.
```

```
  description
```

```
    "Initial revision.";
```

```
  reference
```

```
    "RFC XXXX: Base YANG Data Model for MPLS mLDP";
```

```
  // RFC Editor: replace XXXX with actual RFC number and remove  
  // this note
```

```
}
```

```
/*
```

```
 * Typedefs
```

```
*/
```

```
typedef multipoint-type {
```

```
  type enumeration {
```

```
    enum p2mp {
```

```
      description "Point to multipoint";
```

```
    }
```

```
    enum mp2mp {
```

```
      description "Multipoint to multipoint";
```

```
    }
```

```
  }
```

```
  description
```

```
    "The type of a multipoint LSP: either Point to multipoint  
    (p2mp) or Multipoint to multipoint (mp2mp)";
```

```
}
```

```
/*
```

```
 * Groupings
```

```
*/
```

```

grouping mldp-capabilities {
  description
    "A grouping describing the protocol capabilities of mLDP";
  container p2mp {
    description
      "Configuration and state information for the
        point-to-multipoint capability";
    leaf enabled {
      type boolean;
      description
        "'true' to enable the point-to-multipoint capability";
    }
  }
  container mp2mp {
    description
      "Configuration and state information for the
        multipoint-to-multipoint capability";
    leaf enabled {
      type boolean;
      description
        "'true' to enable the multipoint-to-multipoint capability";
    }
  }
  container make-before-break {
    description
      "Configuration and state information for the
        make-before-break capability.";
    leaf enabled {
      type boolean;
      description
        "'true' to enable the make-before-break capability";
    }
  }
  leaf switchover-delay {
    type uint16;
    units seconds;
    description
      "Switchover delay in seconds";
  }
  leaf timeout {
    type uint16;
    units seconds;
    description
      "Timeout in seconds";
  }
}
} // mldp-capabilities

grouping mldp-binding-label-peer-state-attributes {

```

```
description
  "mLDP label binding per peer attributes";
leaf direction {
  type ldp:downstream-upstream;
  description
    "Downstream or upstream";
}
leaf advertisement-type {
  type ldp:advertised-received;
  description
    "Advertised or received";
}
leaf label {
  type rt-types:mpls-label;
  description
    "Advertised (outbound) or received (inbound) label";
}
leaf mbb-role {
  when "../direction = 'upstream'" {
    description
      "This leaf is used for upstream only.";
  }
  type enumeration {
    enum none {
      description "Make-Before-Break (MBB) is not enabled";
    }
    enum active {
      description "This LSP is active.";
    }
    enum inactive {
      description "This LSP is inactive.";
    }
  }
  description
    "The MBB status of this LSP";
}
} // mldp-binding-label-peer-state-attributes

grouping mldp-binding-label-state-attributes {
  description
    "mLDP label binding attributes";
  list peer {
```

```

    key "direction peer advertisement-type";
    description
        "List of advertised and received peers";
    leaf peer {
        type leafref {
            path

```

```

        "../.../.../.../.../.../.../.../.../.../ldp:peers/ldp:peer/"
        + "ldp:lsr-id";
    }
    description
        "LDP peer from which this binding is received,
        or to which this binding is advertised.";
    }
    uses mldp-binding-label-peer-state-attributes;
} // peer
} // mldp-binding-label-state-attributes

/*
 * Configuration data and operational state data nodes
 */
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/"
+ "ldp:capability" {
    description "Augmentation for MLDP global capability";
    container mldp {
        description
            "This container contains the configuration and state
            information for multipoint LDP capabilities.";
        uses mldp-capabilities;
    }
}

/*
 * Operational state data nodes
 */
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:peers/ldp:peer/"
+ "ldp:received-peer-state/ldp:capability" {
    description
        "Augmentation for MLDP received peer state capability";
    container mldp {

```

```

description
  "Operational state information for the protocol capabilities
  of mLDP";

container p2mp {
  description
    "Operational state information for the point-to-multipoint
    capability";
  leaf enabled {
    type boolean;
    description
      "'true' to enable the point-to-multipoint capability";
  }
}

```

```

}
container mp2mp {
  description
    "Operational state information for the
    multipoint-to-multipoint capability";
  leaf enabled {
    type boolean;
    description
      "'true' to enable the multipoint-to-multipoint
      capability";
  }
}
container make-before-break {
  description
    "Operational state information for the make-before-break
    capability";
  leaf enabled {
    type boolean;
    description
      "'true' to enable the make-before-break capability";
  }
}
} // mldp
}

/*
 * Global augmentation
 */

```

```

augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global" {
  description "MLDP global augmentation.";
  container mldp {
    description
      "mLDP attributes at per instance level. Defining
       attributes here does not enable any MP capabilities.
       MP capabilities need to be explicitly enabled under
       container capability.";

    leaf enabled {
      type boolean;
      description
        "'true' to enable mLDP";
    }

    container address-families {
      description
        "Per address family parameters";
    }
  }
}

```

```

container ipv4 {
  presence
    "Present if IPv4 is enabled.";
  description
    "IPv4 information";
  container roots {
    config false;
    description
      "IPv4 multicast LSP roots";
    list root {
      key "root-address";
      description
        "List of roots for configured multicast LSPs";

      leaf root-address {
        type inet:ipv4-address;
        description
          "Root address.";
      }

      leaf is-self {

```

```

    type boolean;
    description
        "I am the root node.";
}

list reachability {
    key "address interface";
    description
        "A next-hop for reachability to root,
        as a RIB view";
    leaf address {
        type inet:ipv4-address;
        description
            "The next-hop address to reach root";
    }
    leaf interface {
        type if:interface-ref;
        description
            "Interface connecting to next-hop";
    }
    leaf peer {
        type leafref {
            path
                "../..../..../..../..../..../ldp:peers/"
                + "ldp:peer/ldp:lsr-id";
        }
        description

```

```

        "LDP peer from which this next-hop can be
        reached";
    }
}

container bindings {
    description
        "mLDP FEC to label bindings";
    container opaque-element-lspid {
        description
            "The type of opaque value element is the generic
            LSP identifier";
        reference
            "RFC6388: Label Distribution Protocol

```

```

        Extensions for Point-to-Multipoint and
        Multipoint-to-Multipoint Label Switched
        Paths.";
    list fec-label {
        key
            "lsp-id";
        description
            "List of FEC to label bindings";
        leaf lsp-id {
            type uint32;
            description "ID to identify the LSP";
        }
        leaf multipoint-type {
            type multipoint-type;
            description
                "The type of mutipoint: p2mp or mp2mp";
        }
        uses mldp-binding-label-state-attributes;
    } // fec-label
} // opaque-element-lspid
} // bindings
} // list root
} // roots

container configured-leaf-lsps {
    description
        "Configured multicast LSPs.";
    container opaque-element-lspid {
        description
            "The type of opaque value element is
            the generic LSP identifier";
        reference
            "RFC6388: Label Distribution Protocol
            Extensions for Point-to-Multipoint and

```

```

        Multipoint-to-Multipoint Label Switched
        Paths.";
    list fec-label {
        key
            "root-address lsp-id";
        description
            "List of FEC to label bindings.";
    }
}

```



```

        leaf root-address {
            type inet:ipv4-address;
            description
                "Root address";
        }
        leaf lsp-id {
            type uint32;
            description "ID to identify the LSP";
        }
        leaf multipoint-type {
            type multipoint-type;
            description
                "The type of mutipoint: p2mp or mp2mp";
        }
    } // fec-label
} // opaque-element-lspid
} // configured-leaf-lsps
} // ipv4
} // list address-family
} // mldp
}

/*
 * Notifications
 */
notification mpls-mldp-fec-event {
    description
        "Notification event for a change of FEC status";
    leaf event-type {
        type ldp:oper-status-event-type;
        description "Event type";
    }
    choice opaque-element {
        description
            "The type of opaque value element";
        case opaque-element-lspid {
            container opaque-element-lspid {
                description
                    "The type of opaque value element is
                     the generic LSP identifier";
                reference

```

```

        "RFC6388: Label Distribution Protocol
        Extensions for Point-to-Multipoint and
        Multipoint-to-Multipoint Label Switched
        Paths.";
    leaf root-address {
        type inet:ip-address;
        description
            "Root address.";
    }
    leaf lsp-id {
        type uint32;
        description "ID to identify the LSP";
    }
    leaf multipoint-type {
        type multipoint-type;
        description
            "The type of mutipoint: p2mp or mp2mp";
    }
} // container opaque-element-lspid
}
}
}
}

<CODE ENDS>

```

Figure 10: mLDP base module

9.2. Extended

This YANG module imports types defined in [[RFC6991](#)], [[RFC8343](#)], [[RFC8349](#)], [[I-D.ietf-mpls-ldp-yang](#)], and [[RFC8294](#)].

```

<CODE BEGINS> file "ietf-mpls-mldp-extended@2021-11-11.yang"

// RFC Editor: replace the above date with the date of
// publication and remove this note.

module ietf-mpls-mldp-extended {
    yang-version 1.1;

    namespace "urn:ietf:params:xml:ns:yang:ietf-mpls-mldp-extended";
    prefix "mldp-ext";

    import ietf-inet-types {

```

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```
    prefix "inet";
    reference "RFC 6991: Common YANG Data Types";
}

import ietf-interfaces {
    prefix "if";
    reference "RFC 8343: A YANG Data Model for Interface Management";
}

import ietf-routing {
    prefix "rt";
    reference
        "RFC 8349: A YANG Data Model for Routing Management (NMDA
        version)";
}

import ietf-routing-types {
    prefix "rt-types";
    reference
        "RFC 8294: Common YANG Data Types for the Routing Area";
}

import ietf-mpls-ldp {
    prefix "ldp";
    reference "RFC XXXX: A YANG Data Model for MPLS LDP";
// RFC Editor: replace the XXXX with actual LDP YANG RFC number at
// time of publication and remove this note.
}

import ietf-mpls-ldp-extended {
    prefix "ldp-ext";
    reference "RFC XXXX: A YANG Data Model for MPLS LDP";
// RFC Editor: replace the XXXX with actual LDP YANG RFC number at
// time of publication and remove this note.
}

import ietf-mpls-mldp {
    prefix "mldp";
    reference "RFC XXXX: Base YANG Data Model for MPLS mLDP";
// RFC Editor: replace the XXXX with actual mLDP YANG RFC number at
// time of publication and remove this note.
}

organization
```

"IETF MPLS Working Group";
contact
"WG Web: <<http://tools.ietf.org/wg/mpls/>>
WG List: <<mailto:mpls@ietf.org>>

Raza, et al.

Expires 15 May 2022

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November 2021

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<<mailto:jefftant.ietf@gmail.com>>";

description

"This YANG module defines the extended components for the management of Multiprotocol Label Switching (MPLS) Multipoint LDP (mLDP).

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This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.";

```

// RFC Editor: replace XXXX with actual RFC number and remove
// this note

revision 2021-11-11 {
// RFC Editor: replace the above date 2021-11-11 with the date of
// publication and remove this note.

description
    "Initial revision.";
reference
    "RFC XXXX: Extended YANG Data Model for MPLS mLDP";
// RFC Editor: replace XXXX with actual RFC number and remove

```

```

// this note
}

/*
 * Features
 */
feature capability-ml dp-hsmp {
    description
        "This feature indicates that the system allows to configure
        mLDP hub-and-spoke-multipoint capability.";
}

feature capability-ml dp-node-protection {
    description
        "This feature indicates that the system allows to configure
        mLDP node-protection capability.";
}

feature ml dp-mofrr {
    description
        "This feature indicates that the system supports mLDP
        Multicast only FRR (MoFRR).";
}

feature per-peer-capability {
    description
        "This feature indicates that the system allows to configure
        mLDP capabilities at the per peer level.";
}

```

```

/*
 * Typedefs
 */
typedef mofrr-role {
    type enumeration {
        enum none {
            description "MOFRR is not enabled.";
        }
        enum primary {
            description "This LSP is primary.";
        }
        enum backup {
            description "This LSP is backup.";
        }
    }
}
description
    "This type represents the MOFRR (Multicast only FRR) role
    status of a LSP.";

```

```

}

/*
 * Groupings
 */
grouping mldp-ext-binding-label-peer-state {
    description
        "mLDP label binding peer state.";

    list peer {
        key "direction peer advertisement-type";
        description
            "List of advertised and received peers";
        leaf peer {
            type leafref {
                path
                    "../..../..../..../..../..../..../..../..../ldp:peers/ldp:peer/"
                    + "ldp:lsr-id";
            }
        }
        description
            "LDP peer from which this binding is received,
            or to which this binding is advertised.";
    }
}

```

```

    }
    uses mldp:mldp-binding-label-peer-state-attributes;

    leaf mofrr-role {
        when "../direction = 'upstream'" {
            description
                "For upstream.";
        }
        type mofrr-role;
        description
            "The MOFRR status of this LSP";
    }
} // peer
} // mldp-ext-binding-label-peer-state

grouping mldp-ext-binding-label-recursive-fec-peer-state {
    description
        "mLDP label binding peer state for recursive FECs.";

    list peer {
        key "direction peer advertisement-type";
        description
            "List of advertised and received peers";
        leaf peer {
            type leafref {
                path

```

```

        "../.../.../.../.../.../.../.../.../.../.../ldp:peers/ldp:peer/"
        + "ldp:lsr-id";
    }
    description
        "LDP peer from which this binding is received,
        or to which this binding is advertised.";
}
uses mldp:mldp-binding-label-peer-state-attributes;

leaf mofrr-role {
    when "../direction = 'upstream'" {
        description
            "For upstream.";
    }
    type mofrr-role;

```

```

        description
            "The MOFRR status of this LSP";
    }
} // peer
} // mldp-ext-binding-label-recursive-fec-peer-state

grouping mldp-ext-capabilities {
    description
        "mLDP extended capabilities";
    container hub-and-spoke {
        if-feature capability-mldp-hsmp;
        description
            "Configure hub-and-spoke-multipoint capability";
        reference
            "RFC7140: LDP Extensions for Hub and Spoke Multipoint
            Label Switched Path";
        leaf enabled {
            type boolean;
            description
                "Enable hub-and-spoke-multipoint";
        }
    }
}
container node-protection {
    if-feature capability-mldp-node-protection;
    description
        "Configure node-protection capability.";
    reference
        "RFC7715: mLDP Node Protection.";
    leaf plr {
        type boolean;
        description
            "Point of Local Repair (PLR) capable for Multipoint LSP
            node protection";
    }
}

```

```

}
container merge-point {
    description
        "Merge Point capable for Multipoint LSP node protection";
    leaf enabled {
        type boolean;
        description
            "Enable merge point capability";
    }
}

```



```

    }
    leaf targeted-session-teardown-delay {
        type uint16;
        units seconds;
        description
            "Targeted session teardown delay";
    }
} // merge-point
} // mldp-ext-capabilities

grouping mldp-ext-per-af-config-attributes {
    description
        "mLDP per address family configuration attributes";
    container multicast-only-frr {
        if-feature mldp-mofrr;
        description
            "Multicast-only FRR (MoFRR) policy";
        leaf prefix-list {
            type ldp-ext:prefix-list-ref;
            description
                "Enables Multicast-only FRR (MoFRR) for the specified
                access list";
        }
    } // multicast-only-frr
    container recursive-fec {
        description
            "Recursive FEC policy";
        leaf prefix-list {
            type ldp-ext:prefix-list-ref;
            description
                "Enables recursive FEC for the specified prefix-list";
        }
    } // recursive-fec
} // mldp-ext-per-af-config-attributes

grouping recursive-fec-attributes {
    description
        "mLDP recursive FEC attributes.";
    leaf recur-root-address {

```

```

    type inet:ip-address;

```

```

    description
        "Recursive root address";
    reference
        "RFC6512: Using Multipoint LDP When the
        Backbone Has No Route to the Root";
}
leaf recur-rd {
    type rt-types:route-distinguisher;
    description
        "Route Distinguisher in the VPN-Recursive
        Opaque Value";
    reference
        "RFC6512: Using Multipoint LDP When the
        Backbone Has No Route to the Root";
}
leaf multipoint-type {
    type mldp:multipoint-type;
    description
        "The type of mutipoint: p2mp or mp2mp";
}
} // recursive-fec-attibutes

/*
 * Configuration data and operational state data nodes
 */
// Global capability
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/"
+ "ldp:capability/mldp:mldp" {
    description "Augmentation for MLDP global capability.";

    uses mldp-ext-capabilities;
}

/* TODO: FIXME
// Peer capability
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:peers/ldp:peer/"
+ "ldp:capability" {
    description "Augmentation for MLDP peer capability.";
    container mldp {
        if-feature per-peer-capability;
        description
            "mLDP capabilities";
        uses mldp:mldp-capabilities;
    }
} */

```

```
// IPv4 config
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/mldp:mldp/"
+ "mldp:address-families/mldp:ipv4" {
  description "Augmentation for MLDP IPv4 configuration";
  uses mldp-ext-per-af-config-attributes;
}

// IPv4 configured-leaf-lsps config
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/mldp:mldp/"
+ "mldp:address-families/mldp:ipv4/mldp:configured-leaf-lsps/"
+ "mldp:opaque-element-lspid/mldp:fec-label" {
  description
    "Augmentation for MLDP IPv4 configured-leaf-lsps
    configuration for opaque-element-lspid";
  list recursive-fec {
    key
      "recur-root-address recur-rd";
    description
      "List of recursive opaque values";
    uses recursive-fec-attributes;
  } // fec-label
}

augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/mldp:mldp/"
+ "mldp:address-families/mldp:ipv4/mldp:configured-leaf-lsps" {
  description
    "Augmentation for MLDP IPv4 configured-leaf-lsps
    configuration";

  container opaque-element-transit {
    description
      "The type of opaque value element is the transit IPv4
      source.";
    reference
      "RFC6826: Multipoint LDP In-Band Signaling for
      Point-to-Multipoint and
      Multipoint-to-Multipoint Label Switched Paths.";
    list fec-label {
      key
        "root-address source-address group-address " +
        "rd recur-root-address recur-rd";
      description
        "List of FEC to label bindings";
    }
  }
}
```

```
leaf root-address {
  type inet:ipv4-address;
```

```
    description
      "Root address";
  }
  leaf source-address {
    type inet:ip-address;
    description
      "Source address";
  }
  leaf group-address {
    type inet:ip-address-no-zone;
    description
      "Group address";
  }
  leaf rd {
    type rt-types:route-distinguisher;
    description
      "Route Distinguisher";
    reference
      "RFC7246: Multipoint Label Distribution
      Protocol In-Band Signaling in a Virtual
      Routing and Forwarding (VRF) Table
      Context.";
  }
  uses recursive-fec-attributes;
} // fec-label
} // opaque-element-transit

container opaque-element-bidir {
  description
    "The type of opaque value element is
    the generic LSP identifier";
  reference
    "RFC6826: Multipoint LDP In-Band Signaling for
    Point-to-Multipoint and
    Multipoint-to-Multipoint Label Switched
    Paths.";
  list fec-label {
    key
      "root-address rp group-address rd recur-root-address "
```

```

+ "recur-rd";
description
  "List of FEC to label bindings";
leaf root-address {
  type inet:ipv4-address;
  description
    "Root address";
}
leaf rp {

```

```

    type inet:ip-address;
    description
      "Rendezvous-Point (RP) address";
  }
  leaf group-address {
    type inet:ip-address-no-zone;
    description
      "Group address";
  }
  leaf rd {
    type rt-types:route-distinguisher;
    description
      "Route Distinguisher";
    reference
      "RFC7246: Multipoint Label Distribution
      Protocol In-Band Signaling in a Virtual
      Routing and Forwarding (VRF) Table
      Context.";
  }
  uses recursive-fec-attributes;
} // fec-label
} // opaque-element-bidir
}

// IPv6 config
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/mldp:mldp/"
+ "mldp:address-families/ipv6" {
  description "Augmentation for MLDP IPv4 configuration";
  uses mldp-ext-per-af-config-attributes;
}

```

```

// Global forwarding-nexthop
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/"
+ "ldp-ext:forwarding-nexthop/ldp-ext:interfaces/"
+ "ldp-ext:interface/ldp-ext:address-family" {
description
  "Augmentation for MLDP nexthop forwarding interface";
leaf mldp-disable {
  type boolean;
  description
    "Disable MLDP forwarding on this interface";
}
}

/*
* Operational state data nodes

```

```

*/
// IPv4 state for per peer bindings
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/mldp:mldp/"
+ "mldp:address-families/mldp:ipv4/mldp:roots/mldp:root/"
+ "mldp:bindings/mldp:opaque-element-lspid/mldp:fec-label/"
+ "mldp:peer" {
description "Augmentation for MLDP IPv4 state";

leaf mofrr-role {
  when "../mldp:direction = 'upstream'" {
    description
      "For upstream";
  }
  type mofrr-role;
  description
    "The MOFRR status of this LSP";
}
}

// Peer capability state
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:peers/ldp:peer/"
+ "ldp:received-peer-state/ldp:capability/mldp:mldp" {
description

```

```

    "Augmentation for MLDP received peer state capability.";
container hub-and-spoke {
    description
        "Configure hub-and-spoke-multipoint capability.";
    reference
        "RFC7140: LDP Extensions for Hub and Spoke Multipoint
        Label Switched Path";
    leaf enabled {
        type boolean;
        description
            "Enable hub-and-spoke-multipoint";
    }
}
container node-protection {
    description
        "Configure node-protection capability";
    reference
        "RFC7715: mLDP Node Protection.";
    leaf plr {
        type boolean;
        description
            "Point of Local Repair (PLR) capable for Multipoint LSP
            node protection";
    }
}

```

```

    }
    leaf merge-point {
        type boolean;
        description
            "Merge Point capable for Multipoint LSP node protection";
    } // merge-point
} // node-protection
}

// IPv4 bindings state
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/mldp:ml dp/"
+ "ml dp:address-families/ml dp:ipv4/ml dp:roots/ml dp:root/"
+ "ml dp:bindings" {
    description "Augmentation for MLDP IPv4 bindings.";
    container opaque-element-transit {
        description
            "The type of opaque value element is the transit IPv4

```

```

        source.";
reference
  "RFC6826: Multipoint LDP In-Band Signaling for
    Point-to-Multipoint and
    Multipoint-to-Multipoint Label Switched Paths.";
list fec-label {
  key
    "source-address group-address "
    + "rd recur-root-address recur-rd";
  description
    "List of FEC to label bindings";
  leaf source-address {
    type inet:ip-address;
    description
      "Source address";
  }
  leaf group-address {
    type inet:ip-address-no-zone;
    description
      "Group address";
  }
  leaf rd {
    type rt-types:route-distinguisher;
    description
      "Route Distinguisher";
    reference
      "RFC7246: Multipoint Label Distribution
        Protocol In-Band Signaling in a Virtual
        Routing and Forwarding (VRF) Table
        Context.";
  }
}

```

```

    }
    uses recursive-fec-attributes;
    uses mldp-ext-binding-label-peer-state;
  } // fec-label
} // opaque-element-transit

container opaque-element-bidir {
  description
    "The type of opaque value element is
    the generic LSP identifier.";
  reference

```



```

    "RFC6826: Multipoint LDP In-Band Signaling for
    Point-to-Multipoint and
    Multipoint-to-Multipoint Label Switched
    Paths.";
list fec-label {
    key
        "rp group-address rd recur-root-address recur-rd";
    description
        "List of FEC to label bindings";
    leaf rp {
        type inet:ip-address;
        description
            "Rendezvous Point (RP) address";
    }
    leaf group-address {
        type inet:ip-address-no-zone;
        description
            "Group address";
    }
    leaf rd {
        type rt-types:route-distinguisher;
        description
            "Route Distinguisher";
        reference
            "RFC7246: Multipoint Label Distribution
            Protocol In-Band Signaling in a Virtual
            Routing and Forwarding (VRF) Table
            Context.";
    }
    uses recursive-fec-attributes;
    uses mldp-ext-binding-label-peer-state;
} // fec-label
} // opaque-element-bidir
}

// IPv6 bindings state
augment "/rt:routing/rt:control-plane-protocols/"

```

```

+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/mldp:mldp/"
+ "mldp:address-families/ipv6/roots/root/bindings" {
description "Augmentation for MLDP IPv6 bindings.";
container opaque-element-transit {

```

```

config false;
description
    "The type of opaque value element is the transit IPv6
    source.";
reference
    "RFC6826: Multipoint LDP In-Band Signaling for
    Point-to-Multipoint and
    Multipoint-to-Multipoint Label Switched
    Paths.";
list fec-label {
    key
        "source-address group-address "
        + "rd recur-root-address recur-rd";
    description
        "List of FEC to label bindings";
    leaf source-address {
        type inet:ip-address;
        description
            "Source address";
    }
    leaf group-address {
        type inet:ip-address-no-zone;
        description
            "Group address";
    }
    leaf rd {
        type rt-types:route-distinguisher;
        description
            "Route Distinguisher";
        reference
            "RFC7246: Multipoint Label Distribution
            Protocol In-Band Signaling in a Virtual
            Routing and Forwarding (VRF) Table
            Context.";
    }
    uses recursive-fec-attributes;
    uses mldp-ext-binding-label-peer-state;
} // fec-label
} // opaque-element-transit

container opaque-element-bidir {
    config false;
    description
        "The type of opaque value element is

```

```
        the generic LSP identifier";
reference
  "RFC6826: Multipoint LDP In-Band Signaling for
  Point-to-Multipoint and
  Multipoint-to-Multipoint Label Switched
  Paths.";
list fec-label {
  key
    "rp group-address rd recur-root-address recur-rd";
  description
    "List of FEC to label bindings";
  leaf rp {
    type inet:ip-address;
    description
      "Rendezvous Point (RP) address";
  }
  leaf group-address {
    type inet:ip-address-no-zone;
    description
      "Group address";
  }
  leaf rd {
    type rt-types:route-distinguisher;
    description
      "Route Distinguisher";
    reference
      "RFC7246: Multipoint Label Distribution
      Protocol In-Band Signaling in a Virtual
      Routing and Forwarding (VRF) Table
      Context.";
  }
  uses recursive-fec-attributes;
  uses mldp-ext-binding-label-peer-state;
} // fec-label
} // opaque-element-bidir
}

// IPv4 bindings opaque-element-lspid state
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/mldp:mldp/"
+ "mldp:address-families/mldp:ipv4/mldp:roots/mldp:root/"
+ "mldp:bindings/mldp:opaque-element-lspid/mldp:fec-label" {
  description
    "Augmentation for MLDP IPv4 bindings with opaque type LSP ID.";
  list recursive-fec {
    key
      "recur-root-address recur-rd";
```

```
        "List of recursive opaque values";
    uses recursive-fec-attributes;
    uses mldp-ext-binding-label-recursive-fec-peer-state;
} // fec-label
}

// IPv6 bindings opaque-element-lspid state
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/mldp:mldp/"
+ "mldp:address-families/ipv6/roots/root/bindings/"
+ "opaque-element-lspid/fec-label" {
    description
        "Augmentation for MLDP IPv6 bindings with opaque type LSP ID.";
    list recursive-fec {
        key "recur-root-address recur-rd";
        config false;
        description
            "List of recursive opaque values";
        uses recursive-fec-attributes;
        uses mldp-ext-binding-label-recursive-fec-peer-state;
    } // fec-label
}

/*
 * Per AF augmentation
 */
// IPv6 augmentation
augment "/rt:routing/rt:control-plane-protocols/"
+ "rt:control-plane-protocol/ldp:mpls-ldp/ldp:global/mldp:mldp/"
+ "mldp:address-families" {
    description "Augmentation for MLDP IPv6 address family.";
    container ipv6 {
        presence
            "Present if IPv6 is enabled.";
        description
            "IPv6 information";

        container roots {
            config false;
            description
```

```

    "IPv6 multicast LSP roots";
  list root {
    key "root-address";
    description
      "List of roots for configured multicast LSPs";

    leaf root-address {
      type inet:ipv6-address;

```

```

    description
      "Root address";
  }

  leaf is-self {
    type boolean;
    description
      "This is the root";
  }

  list reachability {
    key "address interface";
    description
      "A next-hop for reachability to root,
      as a RIB view";
    leaf address {
      type inet:ipv6-address;
      description
        "The next-hop address to reach root";
    }
    leaf interface {
      type if:interface-ref;
      description
        "Interface connecting to next-hop";
    }
    leaf peer {
      type leafref {
        path
          "../.../.../.../.../.../ldp:peers/"
          + "ldp:peer/ldp:lsr-id";
      }
      description
        "LDP peer from which this next-hop can be

```

```

        reached";
    }
}

container bindings {
    description
        "mLDP FEC to label bindings";
    container opaque-element-lspid {
        description
            "The type of opaque value element is
            the generic LSP identifier";
        reference
            "RFC6388: Label Distribution Protocol
            Extensions for Point-to-Multipoint and
            Multipoint-to-Multipoint Label Switched

```

```

        Paths.";
    list fec-label {
        key
            "lsp-id";
        description
            "List of FEC to label bindings";
        leaf lsp-id {
            type uint32;
            description "ID to identify the LSP";
        }
        leaf multipoint-type {
            type mldp:multipoint-type;
            description
                "The type of mutipoint: p2mp or mp2mp";
        }
        uses mldp-ext-binding-label-peer-state;
    } // fec-label
} // opaque-element-lspid
} // bindings
} // list root
} // roots

container configured-leaf-lsps {
    description
        "Configured multicast LSPs";

```

```

container opaque-element-lspid {
  description
    "The type of opaque value element is
    the generic LSP identifier";
  reference
    "RFC6388: Label Distribution Protocol
    Extensions for Point-to-Multipoint and
    Multipoint-to-Multipoint Label Switched
    Paths.";
  list fec-label {
    key
      "root-address lsp-id";
    description
      "List of FEC to label bindings";
    leaf root-address {
      type inet:ipv6-address;
      description
        "Root address";
    }
    leaf lsp-id {
      type uint32;
    }
  }
}

```

```

    description "ID to identify the LSP";
  }
  leaf multipoint-type {
    type mldp:multipoint-type;
    description
      "The type of mutipoint: p2mp or mp2mp";
  }
  list recursive-fec {
    key
      "recur-root-address recur-rd";
    description
      "List of recursive opaque values";
    uses recursive-fec-attibutes;
  } // fec-label
} // fec-label
} // opaque-element-lspid

container opaque-element-transit {
  description

```

```

    "The type of opaque value element is the transit IPv4
    source.";
reference
    "RFC6826: Multipoint LDP In-Band Signaling for
    Point-to-Multipoint and
    Multipoint-to-Multipoint Label Switched Paths.";
list fec-label {
    key
        "root-address source-address group-address "
        + "rd recur-root-address recur-rd";
    description
        "List of FEC to label bindings";
    leaf root-address {
        type inet:ipv6-address;
        description
            "Root address";
    }
    leaf source-address {
        type inet:ip-address;
        description
            "Source address";
    }
    leaf group-address {
        type inet:ip-address-no-zone;
        description
            "Group address";
    }
    leaf rd {
        type rt-types:route-distinguisher;

```

```

    description
        "Route Distinguisher";
    reference
        "RFC7246: Multipoint Label Distribution
        Protocol In-Band Signaling in a Virtual
        Routing and Forwarding (VRF) Table
        Context.";
    }
    uses recursive-fec-attributes;
} // fec-label
} // opaque-element-transit

```



```

container opaque-element-bidir {
  description
    "The type of opaque value element is
    the generic LSP identifier";
  reference
    "RFC6826: Multipoint LDP In-Band Signaling for
    Point-to-Multipoint and
    Multipoint-to-Multipoint Label Switched
    Paths.";
  list fec-label {
    key
      "root-address rp group-address rd recur-root-address "
      + "recur-rd";
    description
      "List of FEC to label bindings.";
    leaf root-address {
      type inet:ipv6-address;
      description
        "Root address";
    }
    leaf rp {
      type inet:ip-address;
      description
        "Rendezvous Point (RP) address";
    }
    leaf group-address {
      type inet:ip-address-no-zone;
      description
        "Group address";
    }
    leaf rd {
      type rt-types:route-distinguisher;
      description
        "Route Distinguisher";
      reference
        "RFC7246: Multipoint Label Distribution

```

```

    Protocol In-Band Signaling in a Virtual
    Routing and Forwarding (VRF) Table
    Context.";
  }
  uses recursive-fec-attributes;

```

```

        } // fec-label
    } // opaque-element-bidir
} // configured-leaf-lsps
} // ipv6
}

/*
 * Global augmentation
 */
/*
 * Notifications
 */
augment "/mldp:mpls-ml dp-fec-event/ml dp:opaque-element/"
+ "ml dp:opaque-element-lspid/ml dp:opaque-element-lspid" {
    description
        "Augmentation for MLDP notification for opaque-element-lspid.";
    container recursive-fec {
        description
            "Container of recursive opaque values";
        uses recursive-fec-attributes;
    } // fec-label
}

augment "/ml dp:mpls-ml dp-fec-event/ml dp:opaque-element" {
    description
        "Augmentation for MLDP notification.";
    case opaque-element-transit {
        container opaque-element-transit {
            description
                "The type of opaque value element is the transit IPv4
                source.";
            reference
                "RFC6826: Multipoint LDP In-Band Signaling for
                Point-to-Multipoint and
                Multipoint-to-Multipoint Label Switched Paths.";
            leaf root-address {
                type inet:ip-address;
                description
                    "Root address";
            }
            leaf source-address {
                type inet:ip-address;
                description

```

```

        "Source address";
    }
    leaf group-address {
        type inet:ip-address-no-zone;
        description
            "Group address";
    }
    leaf rd {
        type rt-types:route-distinguisher;
        description
            "Route Distinguisher";
        reference
            "RFC7246: Multipoint Label Distribution
            Protocol In-Band Signaling in a Virtual
            Routing and Forwarding (VRF) Table
            Context.";
    }
    uses recursive-fec-attributes;
} // opaque-element-transit
} // opaque-element-transit

case opaque-element-bidir {
    container opaque-element-bidir {
        description
            "The type of opaque value element is
            the generic LSP identifier";
        reference
            "RFC6826: Multipoint LDP In-Band Signaling for
            Point-to-Multipoint and
            Multipoint-to-Multipoint Label Switched
            Paths.";
        leaf root-address {
            type inet:ip-address;
            description
                "Root address";
        }
        leaf rp {
            type inet:ip-address;
            description
                "Rendezvous Point (RP) address";
        }
        leaf group-address {
            type inet:ip-address-no-zone;
            description
                "Group address";
        }
        leaf rd {
            type rt-types:route-distinguisher;

```

```
        description
            "Route Distinguisher";
        reference
            "RFC7246: Multipoint Label Distribution
            Protocol In-Band Signaling in a Virtual
            Routing and Forwarding (VRF) Table
            Context.";
    }
    uses recursive-fec-attributes;
} // opaque-element-bidir
} // opaque-element-bidir
}
}
```

<CODE ENDS>

Figure 11: mLDP extended module

[10.](#) Security Considerations

This specification also inherits the security considerations captured in [\[RFC5920\]](#) and mLDP protocol specification documents, namely base mLDP [\[RFC6388\]](#), targeted mLDP [\[RFC7060\]](#), mLDP Recursive FEC [\[RFC6512\]](#), Multicast-only FRR [\[RFC7431\]](#), mLDP Node Protection [\[RFC7715\]](#), mLDP In-band Signaling [\[RFC6826\]](#) [\[RFC7246\]](#) [\[RFC7438\]](#), and Hub-and-Spoke Multipoint LSPs [\[RFC7140\]](#).

[10.1.](#) YANG Data Model

The YANG modules specified in this document define a schema for data that is designed to be accessed via network management protocols such as NETCONF [\[RFC6241\]](#) or RESTCONF [\[RFC8040\]](#). The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [\[RFC6242\]](#). The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [\[RFC8446\]](#).

The Network Configuration Access Control Model (NACM) [\[RFC8341\]](#) provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

The following sub sections capture the security considerations with respect to mLDP data nodes defined in mLDP YANG modules. This goes without saying that LDP data nodes security considerations, as captured in in LDP YANG specification [[I-D.ietf-mpls-ldp-yang](#)], apply orthogonally to mLDP as well.

[10.1.1.](#) Writable Nodes

There are a number of data nodes defined in this YANG module that are writable/creatable/deletable (i.e., config true, which is the default). These data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations.

For mLDP, the ability to modify MPLS mLDP configuration may allow the entire MPLS mLDP domain to be compromised including forming LDP adjacencies and/or peer sessions with unauthorized routers to mount a massive Denial-of-Service (DoS) attack.

In particular, the subtrees and data nodes that are sensitive and vulnerable are same as captured in [[I-D.ietf-mpls-ldp-yang](#)] [section 10.1.1](#)

[10.1.2.](#) Readable Nodes

Some of the readable data nodes in this YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control read access (e.g., via get, get-config, or notification) to these data nodes. The following text lists the subtrees and data nodes alongwith their sensitivity/vulnerability:

The exposure of mLDP databases (such as mLDP peers, mLDP Roots, mLDP FEC-Label bindings) as well LDP databases (such as hello adjacencies, TCP sessions, and address bindings) beyond the scope of the mLDP admin domain may be undesirable. The relevant subtrees and data nodes for LDP are captured in [[I-D.ietf-mpls-ldp-yang](#)] [section 10.1.2](#), whereas the relevant subtrees and data nodes for mLDP are as follows:

- * /mpls-ldp/global/mldp/address-families/ipv4/roots

- * /mpls-ldp/global/mldp/address-families/ipv6/roots
- * /mpls-ldp/global/mldp/address-families/ipv4/roots/root/bindings
- * /mpls-ldp/global/mldp/address-families/ipv6/roots/root/bindings
- * /mpls-ldp/peers/peer/received-peer-state/capability/mldp

[10.1.3.](#) Notifications

The mLDP implementations must rate-limit the generation of mLDP notifications to avoid creating significant notification load and possible side effects on the system stability.

[11.](#) IANA Considerations

This document requests the registration of the following URIs in the IETF "XML registry" [[RFC3688](#)]:

+=====+=====+=====+		
URI	Registrant XML	
+=====+=====+=====+		
urn:ietf:params:xml:ns:yang:ietf-mpls-mldp	The IESG	N/A
+-----+-----+-----+		
urn:ietf:params:xml:ns:yang:ietf-mpls-mldp-extended	The IESG	N/A
+-----+-----+-----+		

Table 2: URIs

This document requests the registration of the following YANG modules in the "YANG Module Names" registry [[RFC6020](#)]:

+=====+=====+=====+			
Name	Namespace	Prefix	Reference
+=====+=====+=====+			
ietf-mpls-	urn:ietf:params:xml:ns:yang:ietf-	mldp	This
mldp	mpls-mldp		document

ietf-mpls-	urn:ietf:params:xml:ns:yang:ietf-	mldp-ext	This	
mldp-	mpls-mldp-extended		document	
extended				

Table 3: YANG Modules

-- RFC Editor: Replace "This document" with the document RFC number at time of publication, and remove this note.

12. Normative References

[I-D.ietf-mpls-ldp-yang]

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[13.](#) Informative References

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[Appendix A.](#) Data Tree Example

This section contains an example of an instance data tree in the JSON encoding [[RFC7951](#)], containing both configuration and state data.

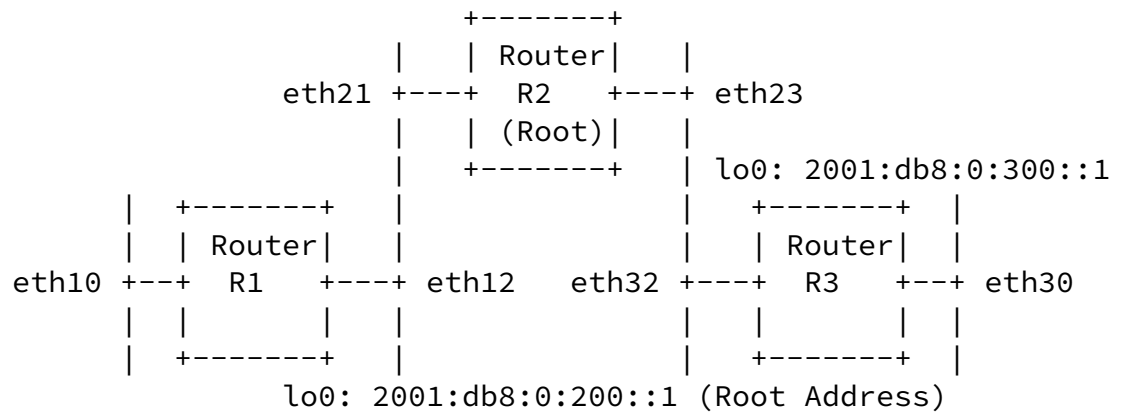


Figure 12

The configuration instance data tree for Router R3 in the above figure could be as follows:

```

{
  "ietf-interfaces:interfaces": {
    "interface": [
      {
        "name": "lo0",
        "description": "R3 loopback interface.",
        "type": "iana-if-type:softwareLoopback",
        "ietf-ip:ipv6": {
          "address": [
            {
              "ip": "2001:db8:0:300::1",
              "prefix-length": 64
            }
          ]
        }
      },
      {
        "name": "eth30",
        "description": "An interface connected to client routers.",
        "type": "iana-if-type:ethernetCsmacd",
        "ietf-ip:ipv6": {
          "forwarding": true
        }
      },
      {
        "name": "eth32",
        "description": "An interface connected to root (R2).",
        "type": "iana-if-type:ethernetCsmacd",
        "ietf-ip:ipv6": {

```

```
        "forwarding": true
      }
    }
  ],
},
"ietf-routing:routing": {
  "router-id": "203.0.113.3",
  "control-plane-protocols": {
    "ietf-mpls-ldp:mpls-ldp": {
      "global": {
        "address-families": {
          "ietf-mpls-ldp-extended:ipv6": {
            "enable": true
          }
        },
      },
      "capability": {
        "ietf-mpls-mldp:mldp": {
          "mp2mp": {
            "enable": true
          }
        }
      },
    },
    "ietf-mpls-mldp:mldp": {
      "enable": true,
      "address-families": {
        "ietf-mpls-mldp-extended:ipv6": {
          "configured-leaf-lsps": {
            "opaque-element-lspid": {
              "fec-label": [
                {
                  "root-address": "2001:db8:0:200::1",
                  "lsp-id": 201,
                  "multipoint-type": "mp2mp"
                }
              ]
            }
          }
        }
      }
    },
  },
  "discovery": {
    "interfaces": {
      "interface": [
        {
          "name": "eth30",
```



```

"address": [
  {
    "ip": "2001:db8:0:300::1",
    "prefix-length": 64,
    "origin": "static",
    "status": "preferred"
  },
  {
    "ip": "fe80::200:5eff:fe00:5303",

```

```

    "prefix-length": 64,
    "origin": "link-layer",
    "status": "preferred"
  }
],
"neighbor": [
]
}
},
{
  "name": "eth30",
  "description": "An interface connected to client routers.",
  "type": "iana-if-type:ethernetCsmacd",
  "phys-address": "00:00:5e:00:53:30",
  "oper-status": "up",
  "statistics": {
    "discontinuity-time": "2018-10-15T12:34:56-05:00"
  },
  "ietf-ip:ipv6": {
    "forwarding": true,
    "mtu": 1500,
    "address": [
      {
        "ip": "fe80::200:5eff:fe00:5330",
        "prefix-length": 64,
        "origin": "link-layer",
        "status": "preferred"
      }
    ],
    "neighbor": [
  ]
}

```

```

    },
    {
      "name": "eth32",
      "description": "An interface connected to root (R2).",
      "type": "iana-if-type:ethernetCsmacd",
      "phys-address": "00:00:5e:00:53:32",
      "oper-status": "up",
      "statistics": {
        "discontinuity-time": "2018-10-15T12:34:56-05:00"
      },
      "ietf-ip:ipv6": {
        "forwarding": true,
        "mtu": 1500,
        "address": [
          {
            "ip": "fe80::200:5eff:fe00:5332",

```

```

      "prefix-length": 64,
      "origin": "link-layer",
      "status": "preferred"
    }
  ],
  "neighbor": [
    {
      "ip": "fe80::200:5eff:fe00:5323",
      "link-layer-address": "00:00:5e:00:53:23",
      "origin": "dynamic",
      "is-router": [null],
      "state": "reachable"
    }
  ]
}
]
},
"ietf-routing:routing": {
  "router-id": "203.0.113.3",
  "interfaces": {
    "interface": [
      "lo0",
      "eth30",
      "eth32"

```

```

    ]
  },
  "control-plane-protocols": {
    "ietf-mpls-ldp:mpls-ldp": {
      "global": {
        "address-families": {
          "ietf-mpls-ldp-extended:ipv6": {
            "enable": true
          }
        },
      },
      "capability": {
        "ietf-mpls-mldp:mldp": {
          "mp2mp": {
            "enable": true
          }
        }
      },
    },
    "ietf-mpls-mldp:mldp": {
      "enable": true,
      "address-families": {
        "ietf-mpls-mldp-extended:ipv6": {
          "configured-leaf-lsps": {
            "opaque-element-lspid": {

```

```

      "fec-label": [
        {
          "root-address": "2001:db8:0:200::1",
          "lsp-id": 201,
          "multipoint-type": "mp2mp"
        }
      ]
    },
    "roots": {
      "root": [
        {
          "root-address": "2001:db8:0:200::1",
          "is-self": false,
          "reachability": [
            {
              "address": "fe80::200:5eff:fe00:5323",
              "interface": "eth32",

```



```

        "enable": true,
        "hello-adjacencies": {
            "hello-adjacency": [
                ]
            }
        }
    },
    {
        "name": "eth32",
        "address-families": {
            "ietf-mpls-ldp-extended:ipv6": {
                "enable": true,
                "hello-adjacencies": {
                    "hello-adjacency": [
                        {
                            "adjacent-address":
                                "fe80::200:5eff:fe00:5323",
                            "flag": ["adjacency-flag-active"],
                            "hello-holdtime": {
                                "adjacent": 15,
                                "negotiated": 15,
                                "remaining": 9
                            },
                            "next-hello": 3,
                            "statistics": {
                                "discontinuity-time":
                                    "2018-10-15T12:34:56-05:00"
                            },
                            "peer": {
                                "lsr-id": "203.0.113.2",
                                "label-space-id": 0
                            }
                        }
                    ]
                }
            }
        }
    }
}

```

```

    }
  }
]
}

```

```

    },
    "peers": {
      "peer": [
        {
          "lsr-id": "203.0.113.2",
          "label-space-id": 0,
          "label-advertisement-mode": {
            "local": "downstream-unsolicited",
            "peer": "downstream-unsolicited",
            "negotiated": "downstream-unsolicited"
          },
          "next-keep-alive": 5,
          "session-holdtime": {
            "peer": 180,
            "negotiated": 180,
            "remaining": 78
          },
          "session-state": "operational",
          "tcp-connection": {
            "local-address": "fe80::200:5eff:fe00:5332",
            "local-port": 646,
            "remote-address": "fe80::200:5eff:fe00:5323",
            "remote-port": 646
          },
          "up-time": "P2H33M5S",
          "statistics": {
            "discontinuity-time": "2018-10-15T12:34:56-05:00"
          },
          "received-peer-state": {
            "capability": {
              "ietf-mpls-mlldp:mlldp": {
                "mp2mp": {
                  "enable": true
                }
              }
            }
          }
        }
      ]
    }
  }
}

```

Figure 14

[Appendix B](#). Acknowledgments

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[Appendix C](#). Contributors

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