A Framework for MPLS in Transport Networks
draft-ietf-mpls-tp-framework-11

Abstract

This document specifies an architectural framework for the application of Multiprotocol Label Switching (MPLS) to the construction of packet-switched transport networks. It describes a common set of protocol functions — the MPLS Transport Profile (MPLS-TP) — that supports the operational models and capabilities typical of such networks, including signaled or explicitly provisioned bi-directional connection-oriented paths, protection and restoration mechanisms, comprehensive Operations, Administration and Maintenance (OAM) functions, and network operation in the absence of a dynamic control plane or IP forwarding support. Some of these functions are defined in existing MPLS specifications, while others require extensions to existing specifications to meet the requirements of the MPLS-TP.

This document defines the subset of the MPLS-TP applicable in general and to point-to-point transport paths. The remaining subset, applicable specifically to point-to-multipoint transport paths, is outside the scope of this document.

This document is a product of a joint Internet Engineering Task Force (IETF) / International Telecommunications Union Telecommunications Standardization Sector (ITU-T) effort to include an MPLS Transport Profile within the IETF MPLS and PWE3 architectures to support the capabilities and functionalities of a packet transport network as defined by the ITU-T.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.
1. Introduction ................................................. 4
   1.1. Motivation and Background .......................... 4
   1.2. Scope .............................................. 5
   1.3. Terminology .......................................... 6
       1.3.1. Transport Network ............................. 6
       1.3.2. MPLS Transport Profile ....................... 7
       1.3.3. MPLS-TP Section ............................... 7
       1.3.4. MPLS-TP Label Switched Path .................. 7
       1.3.5. MPLS-TP Label Switching Router ............... 8
       1.3.6. Customer Edge (CE) ............................. 8
       1.3.7. Edge-to-Edge LSP .............................. 9
       1.3.8. Service LSP .................................... 9
       1.3.9. Layer Network .................................. 9
       1.3.10. Network Layer .................................. 9
       1.3.11. Service Interface ............................ 9
       1.3.12. Additional Definitions and Terminology ....... 9
   2. MPLS Transport Profile Requirements ...................... 10
   3. MPLS Transport Profile Overview .......................... 10
       3.1. Packet Transport Services ......................... 10
3.2. Scope of the MPLS Transport Profile ....................... 11
3.3. Architecture ............................................. 12
   3.3.1. MPLS-TP Native Service Adaptation Functions .......... 13
   3.3.2. MPLS-TP Forwarding Functions ......................... 13
3.4. MPLS-TP Native Service Adaptation .......................... 14
   3.4.1. MPLS-TP Client/Server Layer Relationship .......... 15
   3.4.2. MPLS-TP Transport Layers .............................. 16
   3.4.3. MPLS-TP Transport Service Interfaces ................. 17
   3.4.4. Pseudowire Adaptation ................................ 23
   3.4.5. Network Layer Adaptation ............................... 26
3.5. Identifiers ................................................. 30
3.6. Generic Associated Channel (G-ACh) ......................... 30
3.7. Operations, Administration and Maintenance (OAM) ........... 32
3.8. Return Path ................................................ 34
   3.8.1. Return Path Types ..................................... 35
   3.8.2. Point-to-Point Unidirectional LSPs .................... 35
   3.8.3. Point-to-Point Associated Bidirectional LSPs ......... 36
   3.8.4. Point-to-Point Co-Routed Bidirectional LSPs .......... 36
3.9. Control Plane .............................................. 36
3.10. Interdomain Connectivity ................................... 39
3.11. Static Operation of LSPs and PWs .......................... 39
3.12. Survivability ............................................. 39
3.13. Path Segment Tunnels ...................................... 41
3.14. Pseudowire Segment Tunnels ................................ 42
3.15. Network Management ....................................... 42
4. Security Considerations ...................................... 44
5. IANA Considerations ......................................... 44
6. Acknowledgements ............................................ 44
7. References .................................................... 45
   7.1. Normative References ..................................... 45
   7.2. Informative References .................................... 48
1. Introduction

1.1. Motivation and Background

This document describes an architectural framework for the application of MPLS to the construction of packet-switched transport networks. It specifies the common set of protocol functions that meet the requirements in [RFC5654], and that together constitute the MPLS Transport Profile (MPLS-TP) for point-to-point transport paths. The remaining MPLS-TP functions, applicable specifically to point-to-multipoint transport paths, are outside the scope of this document.

Historically the optical transport infrastructure - Synchronous Optical Network/Synchronous Digital Hierarchy (SONET/SDH) and Optical Transport Network (OTN) - has provided carriers with a high benchmark for reliability and operational simplicity. To achieve this, transport technologies have been designed with specific characteristics:

- Strictly connection-oriented connectivity, which may be long-lived and may be provisioned manually, for example by network management systems or direct node configuration using a command line interface.

- A high level of availability.

- Quality of service.

- Extensive OAM capabilities.

Carriers wish to evolve such transport networks to take advantage of the flexibility and cost benefits of packet switching technology and to support packet based services more efficiently. While MPLS is a maturing packet technology that already plays an important role in transport networks and services, not all MPLS capabilities and mechanisms are needed in, or consistent with, the transport network operational model. There are also transport technology characteristics that are not currently reflected in MPLS.

There are thus two objectives for MPLS-TP:

1. To enable MPLS to be deployed in a transport network and operated in a similar manner to existing transport technologies.

2. To enable MPLS to support packet transport services with a similar degree of predictability to that found in existing transport networks.
In order to achieve these objectives, there is a need to define a common set of MPLS protocol functions - an MPLS Transport Profile - for the use of MPLS in transport networks and applications. Some of the necessary functions are provided by existing MPLS specifications, while others require additions to the MPLS tool-set. Such additions should, wherever possible, be applicable to MPLS networks in general as well as those that conform strictly to the transport network model.

This document is a product of a joint Internet Engineering Task Force (IETF) / International Telecommunications Union Telecommunications Standardization Sector (ITU-T) effort to include an MPLS Transport Profile within the IETF MPLS and PWE3 architectures to support the capabilities and functionalities of a packet transport network as defined by the ITU-T.

1.2. Scope

This document describes an architectural framework for the application of MPLS to the construction of packet-switched transport networks. It specifies the common set of protocol functions that meet the requirements in [RFC5654], and that together constitute the MPLS Transport Profile (MPLS-TP) for point-to-point MPLS-TP transport paths. The remaining MPLS-TP functions, applicable specifically to point-to-multipoint transport paths, are outside the scope of this document.
1.3. Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSP</td>
<td>Label Switched Path</td>
</tr>
<tr>
<td>MPLS-TP</td>
<td>MPLS Transport Profile</td>
</tr>
<tr>
<td>SDH</td>
<td>Synchronous Digital Hierarchy</td>
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<tr>
<td>ATM</td>
<td>Asynchronous Transfer Mode</td>
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<tr>
<td>OTN</td>
<td>Optical Transport Network</td>
</tr>
<tr>
<td>cl-ps</td>
<td>Connectionless - Packet Switched</td>
</tr>
<tr>
<td>co-cs</td>
<td>Connection Oriented - Circuit Switched</td>
</tr>
<tr>
<td>co-ps</td>
<td>Connection Oriented - Packet Switched</td>
</tr>
<tr>
<td>OAM</td>
<td>Operations, Administration and Maintenance</td>
</tr>
<tr>
<td>G-ACh</td>
<td>Generic Associated Channel</td>
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<tr>
<td>GAL</td>
<td>G-ACh Label</td>
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<tr>
<td>MEG</td>
<td>Maintenance Entity Group</td>
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<tr>
<td>MEP</td>
<td>Maintenance Entity Group End Point</td>
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<td>MIP</td>
<td>Maintenance Entity Group Intermediate Point</td>
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<tr>
<td>APS</td>
<td>Automatic Protection Switching</td>
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<tr>
<td>SCC</td>
<td>Signaling Communication Channel</td>
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<tr>
<td>MCC</td>
<td>Management Communication Channel</td>
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<tr>
<td>EMF</td>
<td>Equipment Management Function</td>
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<tr>
<td>FM</td>
<td>Fault Management</td>
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<td>CM</td>
<td>Configuration Management</td>
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<tr>
<td>PM</td>
<td>Performance Management</td>
</tr>
<tr>
<td>LSR</td>
<td>Label Switching Router</td>
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<tr>
<td>MPLS-TP PE</td>
<td>MPLS-TP Provider Edge LSR</td>
</tr>
<tr>
<td>MPLS-TP P</td>
<td>MPLS-TP Provider LSR</td>
</tr>
<tr>
<td>PW</td>
<td>Pseudowire</td>
</tr>
<tr>
<td>AC</td>
<td>Attachment Circuit</td>
</tr>
<tr>
<td>Adaptation</td>
<td>The mapping of client information into a format suitable for transport by</td>
</tr>
<tr>
<td></td>
<td>the server layer</td>
</tr>
<tr>
<td>Native</td>
<td>The traffic belonging to the client of the MPLS-TP network</td>
</tr>
<tr>
<td>Service</td>
<td></td>
</tr>
<tr>
<td>T-PE</td>
<td>PW Terminating Provider Edge</td>
</tr>
<tr>
<td>S-PE</td>
<td>PW Switching provider Edge</td>
</tr>
<tr>
<td>PST</td>
<td>Path Segment Tunnel</td>
</tr>
</tbody>
</table>

1.3.1. Transport Network

A Transport Network provides transparent transmission of client user plane traffic between attached client devices by establishing and maintaining point-to-point or point-to-multipoint connections between such devices. The architecture of networks supporting point to multipoint connections is outside the scope of this document. A Transport Network is independent of any higher-layer network that may exist between clients, except to the extent required to supply this transmission service. In addition to client traffic, a Transport
Network may carry traffic to facilitate its own operation, such as that required to support connection control, network management, and Operations, Administration and Maintenance (OAM) functions.

See also the definition of Packet Transport Service in Section 3.1.

1.3.2. MPLS Transport Profile

The MPLS Transport Profile (MPLS-TP) is the subset of MPLS functions that meet the requirements in [RFC5654]. Note that MPLS is defined to include any present and future MPLS capability specified by the IETF, including those capabilities specifically added to support transport network requirements [RFC5654].

1.3.3. MPLS-TP Section

MPLS-TP Sections are defined in [I-D.ietf-mpls-tp-data-plane]. See also the definition of "section layer network" in Section 1.2.2 of [RFC5654].

1.3.4. MPLS-TP Label Switched Path

An MPLS-TP Label Switched Path (MPLS-TP LSP) is an LSP that uses a subset of the capabilities of an MPLS LSP in order to meet the requirements of an MPLS transport network as set out in [RFC5654]. The characteristics of an MPLS-TP LSP are primarily that it:

1. Uses a subset of the MPLS OAM tools defined as described in [I-D.ietf-mpls-tp-oam-framework].

2. Supports 1+1, 1:1, and 1:N protection functions.

3. Is traffic engineered.

4. May be established and maintained via the management plane, or using GMPLS protocols when a control plane is used.

5. Is either point-to-point or point-to-multipoint. Multipoint-to-point and multipoint-to-multipoint LSPs are not supported.

Note that an MPLS LSP is defined to include any present and future MPLS capability, including those specifically added to support the transport network requirements.

See [I-D.ietf-mpls-tp-data-plane] for further details on the types and data-plane properties of MPLS-TP LSPs.

The lowest server layer provided by MPLS-TP is an MPLS-TP LSP. The
client layers of an MPLS-TP LSP may be network layer protocols, MPLS LSPs, or PWs. The relationship of an MPLS-TP LSP to its client layers is described in detail in Section 3.4.

1.3.5. MPLS-TP Label Switching Router

An MPLS-TP Label Switching Router (LSR) is either an MPLS-TP Provider Edge (PE) router or an MPLS-TP Provider (P) router for a given LSP, as defined below. The terms MPLS-TP PE router and MPLS-TP P router describe logical functions; a specific node may undertake only one of these roles on a given LSP.

Note that the use of the term "router" in this context is historic and neither requires nor precludes the ability to perform IP forwarding.

1.3.5.1. Label Edge Router

An MPLS-TP Label Edge Router (LER) is an LSR that exists at the endpoints of an LSP and therefore pushes or pops the LSP label, i.e. does not perform a label swap on the particular LSP under consideration.

1.3.5.2. MPLS-TP Provider Edge Router

An MPLS-TP Provider Edge (PE) router is an MPLS-TP LSR that adapts client traffic and encapsulates it to be transported over an MPLS-TP LSP. Encapsulation may be as simple as pushing a label, or it may require the use of a pseudowire. An MPLS-TP PE exists at the interface between a pair of layer networks. For an MS-PW, an MPLS-TP PE may be either an S-PE or a T-PE, as defined in [RFC5659]. A PE that pushes or pops a label is an LER.

1.3.5.3. MPLS-TP Provider Router

An MPLS-TP Provider router is an MPLS-TP LSR that does not provide MPLS-TP PE functionality for a given LSP. An MPLS-TP P router switches LSPs which carry client traffic, but does not adapt client traffic and encapsulate it to be carried over an MPLS-TP LSP.

1.3.6. Customer Edge (CE)

A Customer Edge (CE) is the client function sourcing or sinking native service traffic to or from the MPLS-TP network. CEs on either side of the MPLS-TP network are peers and view the MPLS-TP network as a single link.
1.3.7. Edge-to-Edge LSP

An Edge-to-Edge LSP is an LSP between a pair of PEs that may transit zero or more provider LSRs.

1.3.8. Service LSP

A service LSP is an LSP that carries a single client service.

1.3.9. Layer Network

A layer network is defined in [G.805] and described in [RFC5654].

1.3.10. Network Layer

This document uses the term Network Layer in the same sense as it is used in [RFC3031] and [RFC3032].

1.3.11. Service Interface

The packet transport service provided by MPLS-TP is provided at a service interface. Two types of service interfaces are defined (see :

- User-Network Interface (UNI) (see Section 3.4.3.1).
- Network-Network Interface (NNI) (see Section 3.4.3.2).

A UNI service interface may be a layer 2 interface that carries only network layer clients. MPLS-TP LSPs are both necessary and sufficient to support this service interface as described in section 3.4.3. Alternatively, it may be a layer 2 interface that carries both network layer and non-network layer clients. To support this service interface, a PW is required to adapt the client traffic received over the service interface. This PW in turn is a client of the MPLS-TP server layer. This is described in section 3.4.2.

An NNI service interface may be to an MPLS LSP or a PW. To support this case an MPLS-TP PE participates in the service interface signaling.

1.3.12. Additional Definitions and Terminology

Detailed definitions and additional terminology may be found in [RFC5654].
2. MPLS Transport Profile Requirements

The requirements for MPLS-TP are specified in [RFC5654], [I-D.ietf-mpls-tp-oam-requirements], and [I-D.ietf-mpls-tp-nm-req]. This section provides a brief reminder to guide the reader. It is not normative or intended as a substitute for these documents.

MPLS-TP must not modify the MPLS forwarding architecture and must be based on existing pseudowire and LSP constructs.

Point to point LSPs may be unidirectional or bi-directional, and it must be possible to construct congruent Bi-directional LSPs.

MPLS-TP LSPs do not merge with other LSPs at an MPLS-TP LSR and it must be possible to detect if a merged LSP has been created.

It must be possible to forward packets solely based on switching the MPLS or PW label. It must also be possible to establish and maintain LSPs and/or pseudowires both in the absence or presence of a dynamic control plane. When static provisioning is used, there must be no dependency on dynamic routing or signaling.

OAM, protection and forwarding of data packets must be able to operate without IP forwarding support.

It must be possible to monitor LSPs and pseudowires through the use of OAM in the absence of control plane or routing functions. In this case information gained from the OAM functions is used to initiate path recovery actions at either the PW or LSP layers.

3. MPLS Transport Profile Overview

3.1. Packet Transport Services

One objective of MPLS-TP is to enable MPLS networks to provide packet transport services with a similar degree of predictability to that found in existing transport networks. Such packet transport services inherit a number of characteristics, defined in [RFC5654]:

- In an environment where an MPLS-TP layer network is supporting a client layer network, and the MPLS-TP layer network is supported by a server layer network then operation of the MPLS-TP layer network must be possible without any dependencies on either the server or client layer network.

- The service provided by the MPLS-TP network to the client is guaranteed not to fall below the agreed level regardless of other client activity.
The control and management planes of any client network layer that uses the service is isolated from the control and management planes of the MPLS-TP layer network, where the client network layer is considered to be the native service of the MPLS-TP network.

Where a client network makes use of an MPLS-TP server that provides a packet transport service, the level of co-ordination required between the client and server layer networks is minimal (preferably no co-ordination will be required).

The complete set of packets generated by a client MPLS(-TP) layer network using the packet transport service, which may contain packets that are not MPLS packets (e.g. IP or CLNS packets used by the control/management plane of the client MPLS(-TP) layer network), are transported by the MPLS-TP server layer network.

The packet transport service enables the MPLS-TP layer network addressing and other information (e.g. topology) to be hidden from any client layer networks using that service, and vice-versa.

These characteristics imply that a packet transport service does not support a connectionless packet-switched forwarding mode. However, this does not preclude it carrying client traffic associated with a connectionless service.

3.2. Scope of the MPLS Transport Profile

Figure 1 illustrates the scope of MPLS-TP. MPLS-TP solutions are primarily intended for packet transport applications. MPLS-TP is a strict subset of MPLS, and comprises only those functions that are necessary to meet the requirements of [RFC5654]. This includes MPLS functions that were defined prior to [RFC5654] but that meet the requirements of [RFC5654], together with additional functions defined to meet those requirements. Some MPLS functions defined before [RFC5654] such as Equal Cost Multi-Path, LDP signaling used in such a way that it creates multipoint-to-point LSPs, and IP forwarding in the data plane are explicitly excluded from MPLS-TP by that requirements specification.

Note that MPLS as a whole will continue to evolve to include additional functions that do not conform to the MPLS Transport Profile or its requirements, and thus fall outside the scope of MPLS-TP.
3.3. Architecture

MPLS-TP comprises the following architectural elements:

- A standard MPLS data plane [RFC3031] as profiled in [I-D.ietf-mpls-tp-data-plane].
- Sections, LSPs and PWs that provide a packet transport service for a client network.
- Proactive and on-demand Operations, Administration and Maintenance (OAM) functions to monitor and diagnose the MPLS-TP network, as outlined in [I-D.ietf-mpls-tp-oam-framework].
- Optional control planes for LSPs and PWs, as well as support for static provisioning and configuration.
- Optional path protection mechanisms to ensure that the packet transport service survives anticipated failures and degradations of the MPLS-TP network, as outlined in [I-D.ietf-mpls-tp-survive-fwk].
- Network management functions, as outlined in [I-D.ietf-mpls-tp-nm-framework].

The MPLS-TP architecture for LSPs and PWs includes the following two sets of functions:

- MPLS-TP native service adaptation
The adaptation functions interface the native service (i.e. the client layer network service) to MPLS-TP. This includes the case where the native service is an MPLS-TP LSP.

The forwarding functions comprise the mechanisms required for forwarding the encapsulated native service traffic over an MPLS-TP server layer network, for example PW and LSP labels.

### 3.3.1. MPLS-TP Native Service Adaptation Functions

The MPLS-TP native service adaptation functions interface the client layer network service to MPLS-TP. For pseudowires, these adaptation functions are the payload encapsulation described in Section 4.4 of [RFC3985] and Section 6 of [RFC5659]. For network layer client services, the adaptation function uses the MPLS encapsulation format as defined in [RFC3032].

The purpose of this encapsulation is to abstract the client layer network data plane from the MPLS-TP data plane, thus contributing to the independent operation of the MPLS-TP network.

MPLS-TP is itself a client of an underlying server layer. MPLS-TP is thus also bounded by a set of adaptation functions to this server layer network, which may itself be MPLS-TP. These adaptation functions provide encapsulation of the MPLS-TP frames and for the transparent transport of those frames over the server layer network. The MPLS-TP client inherits its Quality of Service (QoS) from the MPLS-TP network, which in turn inherits its QoS from the server layer. The server layer must therefore provide the necessary QoS to ensure that the MPLS-TP client QoS commitments can be satisfied.

### 3.3.2. MPLS-TP Forwarding Functions

The forwarding functions comprise the mechanisms required for forwarding the encapsulated native service traffic over an MPLS-TP server layer network, for example PW and LSP labels.

MPLS-TP LSPs use the MPLS label switching operations and TTL processing procedures defined in [RFC3031], [RFC3032] and [RFC3443], as profiled in [I-D.ietf-mpls-tp-data-plane]. These operations are highly optimised for performance and are not modified by the MPLS-TP profile.

In addition, MPLS-TP PWs use the SS-PW and optionally the MS-PW forwarding operations defined in [RFC3985] and [RFC5659].
Per-platform label space is used for PWs. Either per-platform, per-interface or other context-specific label space [RFC5331] may be used for LSPs.

MPLS-TP forwarding is based on the label that identifies the transport path (LSP or PW). The label value specifies the processing operation to be performed by the next hop at that level of encapsulation. A swap of this label is an atomic operation in which the contents of the packet after the swapped label are opaque to the forwarder. The only event that interrupts a swap operation is TTL expiry. This is a fundamental architectural construct of MPLS to be taken into account when designing protocol extensions (such as those for OAM) that require packets to be sent to an intermediate LSR.

Further processing to determine the context of a packet occurs when a swap operation is interrupted in this manner, or a pop operation exposes a specific reserved label at the top of the stack, or the packet is received with the GAL (Section 3.6) at the top of stack. Otherwise the packet is forwarded according to the procedures in [RFC3032].

MPLS-TP supports Quality of Service capabilities via the MPLS Differentiated Services (DiffServ) architecture [RFC3270]. Both E-LSP and L-LSP MPLS DiffServ modes are supported.

Further details of MPLS-TP forwarding can be found in [I-D.ietf-mpls-tp-data-plane].

3.4. MPLS-TP Native Service Adaptation

This document describes the architecture for two native service adaptation mechanisms, which provide encapsulation and demultiplexing for native service traffic traversing an MPLS-TP network:

- A PW
- An MPLS Label

A PW provides any emulated service that the IETF has defined to be provided by a PW, for example Ethernet, Frame Relay, or PPP/HDLC. A list of PW types is maintained by IANA in the the "MPLS Pseudowire Type" registry. When the native service adaptation is via a PW, the mechanisms described in Section 3.4.4 are used.

An MPLS LSP Label can also be used as the adaptation, in which case any native service traffic type supported by [RFC3031] and [RFC3032] is allowed. Examples of such traffic types include IP, and MPLS-labeled packets. Note that the latter case includes TE-LSPs.
Internet-Draft      MPLS Transport Profile Framework          April 2010

[RFC3209] and LSP based applications such as PWs, Layer 2 VPNs
[RFC4664], and Layer 3 VPNs [RFC4364]. When the native service
adaptation is via an MPLS label, the mechanisms described in
Section 3.4.5 are used.

3.4.1. MPLS-TP Client/Server Layer Relationship

The relationship between the client layer network and the MPLS-TP
server layer network is defined by the MPLS-TP network boundary and
the label context. It is not explicitly indicated in the packet. In
terms of the MPLS label stack, when the native service traffic type
is itself MPLS-labeled, then the S bits of all the labels in the
MPLS-TP label stack carrying that client traffic are zero; otherwise
the bottom label of the MPLS-TP label stack has the S-bit set to 1.
In other words, there can be only one S-bit set in a label stack.

The data plane behaviour of MPLS-TP is the same as the best current
practise for MPLS. This includes the setting of the S-bit. In each
case, the S-bit is set to indicate the bottom (i.e. inner-most) label
in the label stack that is contiguous between the MPLS-TP server
layer and the client layer. Note that this best current practice
differs slightly from [RFC3032] which uses the S-bit to identify when
MPLS label processing stops and network layer processing starts.

The relationship of MPLS-TP to its clients is illustrated in
Figure 2. Note that the label stacks shown in the figure are divided
between those inside the MPLS-TP Network and those within the client
network when the client network is MPLS(-TP). They illustrate the
smallest number of labels possible. These label stacks could also
include more labels.
3.4.2. MPLS-TP Transport Layers

An MPLS-TP network consists logically of two layers: the Transport Service layer and the Transport Path layer.

The Transport Service layer provides the interface between Customer Edge (CE) nodes and the MPLS-TP network. Each packet transmitted by a CE node for transport over the MPLS-TP network is associated at the receiving MPLS-TP Provider Edge (PE) node with a single logical point-to-point connection at the Transport Service layer between this (ingress) PE and the corresponding (egress) PE to which the peer CE is attached. Such a connection is called an MPLS-TP Transport Service Instance, and the set of client packets associated with such an instance on a particular CE-PE link is called a client flow.

The Transport Path layer provides aggregation of Transport Service Instances over MPLS-TP transport paths (LSPs), as well as aggregation of transport paths (via LSP hierarchy).

Awareness of the Transport Service layer need exist only at PE nodes. MPLS-TP Provider (P) nodes need have no awareness of this layer. Both PE and P nodes participate in the Transport Path layer. A PE
terminates (i.e., is an LER with respect to) the transport paths it supports, and is responsible for multiplexing and demultiplexing of Transport Service Instance traffic over such transport paths.

3.4.3. MPLS-TP Transport Service Interfaces

An MPLS-TP PE node can provide two types of interface to the Transport Service layer. The MPLS-TP User-Network Interface (UNI) provides the interface between a CE and the MPLS-TP network. The MPLS-TP Network-Network Interface (NNI) provides the interface between two MPLS-TP PEs in different administrative domains.

When providing a Virtual Private Wire Service (VPWS), Virtual Private Local Area Network Service (VPLS), Virtual Private Multicast Service (VPMS), or Internet Protocol Local Area Network Service (IPLS), pseudowires must be used to carry the client service. VPWS, VLPS, and IPLS are described in [RFC4664]. VPMS is described in [I-D.ietf-l2vpn-vpms-frmkw-requirements].

When MPLS-TP is used to provide a transport service for e.g. IP services that are a part of a Layer 3 VPN, then packets are transported in the same manner as specified in [RFC4364].

3.4.3.1. User-Network Interface

The MPLS-TP User-Network interface (UNI) is illustrated in Figure 3. The UNI for a particular client flow may or may not involve signaling between the CE and PE, and if signaling is used, it may or may not traverse the same data-link that supports the client flow.
TSI = Transport Service Instance

Client/Service Traffic Processing Stages

Figure 3: MPLS-TP PE Containing a UNI
The figure shows the logical processing steps involved in a PE both for traffic flowing from the CE to the MPLS-TP network (left to right), and from the network to the CE (right to left).

In the first case, when a packet from a client flow is received by the PE from the CE over the data-link, the following steps occur:

1. Link-layer specific preprocessing, if any, is performed. An example of such preprocessing is the PREP function illustrated in Figure 3 of [RFC3985]. Such preprocessing is outside the scope of MPLS-TP.

2. The packet is extracted from the data-link frame if necessary, and associated with a Transport Service Instance. At this point, UNI processing has completed.

3. A transport service encapsulation is associated with the packet, if necessary, for transport over the MPLS-TP network.

4. The packet is mapped to a transport path based on its associated Transport Service Instance, the transport path encapsulation is added, if necessary, and the packet is transmitted over the transport path.

In the second case, when a packet associated with a Transport Service Instance arrives over a transport path, the following steps occur:

1. The transport path encapsulation is disposed of.

2. The transport service encapsulation is disposed of and the Transport Service Instance and client flow identified.

3. At this point, UNI processing begins. A data-link encapsulation is associated with the packet for delivery to the CE based on the client flow.

4. Link-layer-specific postprocessing, if any, is performed. Such postprocessing is outside the scope of MPLS-TP.

3.4.3.2. Network-Network Interface

The MPLS-TP NNI is illustrated in Figure 4. The NNI for a particular transport service instance may or may not involve signaling between the two PEs, and if signaling is used, it may or may not traverse the same data-link that supports the service instance.

```
:      Network-Network Interface    :
:<--------------------------------->:
```
TP = Transport Path
TSI = Transport Service Instance

Service Traffic Processing Stages
The figure shows the logical processing steps involved in a PE for traffic flowing both from the peer PE (left to right) and to the peer PE (right to left).

In the first case, when a packet from a transport service instance is received by the PE from the peer PE over the data-link, the following steps occur:

1. Link-layer specific preprocessing, if any, is performed. Such preprocessing is outside the scope of MPLS-TP.
2. The packet is extracted from the data-link frame if necessary, and associated with a Transport Service Instance. At this point, NNI processing has completed.
3. The transport service encapsulation of the packet is normalised for transport over the MPLS-TP network. This step allows a different transport service encapsulation to be used over the NNI than that used in the internal MPLS-TP network. An example of such normalisation is a swap of a label identifying the Transport Service Instance.
4. The packet is mapped to a transport path based on its associated Transport Service Instance, the transport path encapsulation is added, if necessary, and the packet is transmitted over the transport path.

In the second case, when a packet associated with a Transport Service Instance arrives over a transport path, the following steps occur:

1. The transport path encapsulation is disposed of.
2. The Transport Service Instance is identified from the transport service encapsulation, and this encapsulation is normalised for delivery over the NNI (see Step 3 above).

3. At this point, NNI processing begins. A data-link encapsulation is associated with the packet for delivery to the peer PE based on the normalised Transport Service Instance.

4. Link-layer-specific postprocessing, if any, is performed. Such postprocessing is outside the scope of MPLS-TP.

3.4.3.3. Example Interfaces

This section considers some special cases of UNI and NNI processing for particular transport service types. These are illustrative, and do not preclude other transport service types.

3.4.3.3.1. Layer 2 Transport Service

In this example the MPLS-TP network is providing a point-to-point Layer 2 transport service between attached CE nodes. This service is provided by a Transport Service Instance consisting of a PW established between the associated PE nodes. The client flows associated with this Transport Service Instance are the sets of all Layer 2 frames transmitted and received over the attachment circuits.

The processing steps in this case for a frame received from the CE are:

1. Link-layer specific preprocessing, if any, is performed, corresponding to the PREP function illustrated in Figure 3 of [RFC3985].

2. The frame is associated with a Transport Service Instance based on the attachment circuit over which it was received.

3. A transport service encapsulation, consisting of the PW control word and PW label, is associated with the frame.

4. The resulting packet is mapped to an LSP, the LSP label is pushed, and the packet is transmitted over the outbound interface associated with the LSP.

The steps in the reverse direction for PW packets received over the LSP are analogous.
3.4.3.4. IP Transport Service

In this example the MPLS-TP network is providing a point-to-point IP transport service between CE1, CE2, and CE3, as follows. One point-to-point transport service instance delivers IPv4 packets between CE1 and CE2, and another instance delivers IPv6 packets between CE1 and CE3.

The processing steps in this case for an IP packet received from CE1 are:

A1. No link-layer-specific processing is performed.

A2. The IP packet is extracted from the link-layer frame and associated with a Service LSP based on the source MAC address (CE1) and the IP protocol version.

A3. A transport service encapsulation, consisting of the Service LSP label, is associated with the packet.

A4. The resulting packet is mapped to a tunnel LSP, the tunnel LSP label is pushed, and the packet is transmitted over the outbound interface associated with the LSP.

The steps in the reverse direction, for packets received over a tunnel LSP carrying the Service LSP label, are analogous.

3.4.4. Pseudowire Adaptation

If the MPLS-TP network provides a layer 2 interface, that can carry both network layer and non-network layer traffic, as a service interface, then a PW is required to support the service interface. The PW is a client of the MPLS-TP LSP server layer. The architecture for an MPLS-TP network that provides such services is based on the MPLS [RFC3031] and pseudowire [RFC3985] architectures. Multi-segment pseudowires may optionally be used to provide a packet transport service, and their use is consistent with the MPLS-TP architecture. The use of MS-PWs may be motivated by, for example, the requirements specified in [RFC5254]. If MS-PWs are used, then the MS-PW architecture [RFC5659] also applies.

Figure 5 shows the architecture for an MPLS-TP network using single-segment PWs. Note that, in this document, the client layer is equivalent to the emulated service described in [RFC3985], while the Transport LSP is equivalent to the Packet Switched Network (PSN) tunnel of [RFC3985].
Figure 5: MPLS-TP Architecture (Single Segment PW)

Figure 6 shows the architecture for an MPLS-TP network when multi-segment pseudowires are used. Note that as in the SS-PW case, P-routers may also exist.
PW1-segment1 and PW1-segment2 are segments of the same MS-PW, while PW2-segment1 and PW2-segment2 are segments of another MS-PW.

Figure 6: MPLS-TP Architecture (Multi-Segment PW)

The corresponding MPLS-TP protocol stacks including PWs are shown in Figure 7. In this figure the Transport Service Layer [RFC5654] is identified by the PW demultiplexer (Demux) label and the Transport Path Layer [RFC5654] is identified by the LSP Demux Label.
Figure 7: MPLS-TP label stack using pseudowires

PWs and their associated labels may be configured or signaled. See Section 3.11 for additional details related to configured service types. See Section 3.9 for additional details related to signaled service types.

3.4.5. Network Layer Adaptation

MPLS-TP LSPs can be used to transport network layer clients. This document uses the term Network Layer in the same sense as it is used in [RFC3031] and [RFC3032]. The network layer protocols supported by [RFC3031] and [RFC3032] can be transported between service interfaces. Examples are shown in Figure 5 above. Support for network layer clients follows the MPLS architecture for support of network layer protocols as specified in [RFC3031] and [RFC3032].

With network layer adaptation, the MPLS-TP domain provides either a uni-directional or bidirectional point-to-point connection between two PEs in order to deliver a packet transport service to attached customer edge (CE) nodes. For example, a CE may be an IP, MPLS or MPLS-TP node. As shown in Figure 8, there is an attachment circuit between the CE node on the left and its corresponding provider edge (PE) node which provides the service interface, a bidirectional LSP across the MPLS-TP network to the corresponding PE node on the right, and an attachment circuit between that PE node and the corresponding CE node for this service.

The attachment circuits may be heterogeneous (e.g., any combination of SDH, PPP, Frame Relay, etc.) and network layer protocol payloads
arrive at the service interface encapsulated in the Layer1/Layer2 encoding defined for that access link type. It should be noted that the set of network layer protocols includes MPLS and hence MPLS encoded packets with an MPLS label stack (the client MPLS stack), may appear at the service interface.

---

**Figure 8: MPLS-TP Architecture for Network Layer Clients**

At the ingress service interface the client packets are received. The PE pushes one or more labels onto the client packets which are then label switched over the transport network. Correspondingly the egress PE pops any labels added by the MPLS-TP networks and transmits the packet for delivery to the attached CE via the egress service interface.
In this figure the Transport Service Layer [RFC5654] is identified by the Service LSP (SvcLSP) demultiplexer (Demux) label and the Transport Path Layer [RFC5654] is identified by the Transport (Trans) LSP Demux Label. Note that the functions of the Encapsulation label (Encap Label) and the Service Label (SvcLSP Demux) shown above may alternatively be represented by a single label stack entry. Note that the S-bit is always zero when the client layer is MPLS-labelled.

Within the MPLS-TP transport network, the network layer protocols are carried over the MPLS-TP network using a logically separate MPLS label stack (the server stack). The server stack is entirely under the control of the nodes within the MPLS-TP transport network and it is not visible outside that network. Figure 9 shows how a client network protocol stack (which may be an MPLS label stack and payload) is carried over a network layer client service over an MPLS-TP transport network.

A label may be used to identify the network layer protocol payload type. Therefore, when multiple protocol payload types are to be carried over a single service LSP, a unique label stack entry must be present for each payload type. Such labels are referred to as "Encapsulation Labels", one of which is shown in Figure 9. Encapsulation Label may be either configured or signaled.

Both an Encapsulation Label and a Service Label should be present in
the label stack when a particular packet transport service is supporting more than one network layer protocol payload type. For example, if both IP and MPLS are to be carried, as shown in Figure 8, then two Encapsulation Labels are mapped on to a common Service Label.

Note: The Encapsulation Label may be omitted when the service LSP is supporting only one network layer protocol payload type. For example, if only MPLS labeled packets are carried over a service, then the Service Label (stack entry) provides both the payload type indication and service identification.

Service labels are typically carried over an MPLS-TP Transport LSP edge-to-edge (or transport path layer). An MPLS-TP Transport LSP is represented as an LSP Transport Demux label, as shown in Figure 9. Transport LSP is commonly used when more than one service exists between two PEs.

Note that, if only one service exists between two PEs, the functions of the Transport LSP label and the Service LSP Label may be combined into a single label stack entry. For example, if only one service is carried between two PEs then a single label could be used to provide both the service indication and the MPLS-TP transport LSP. Alternatively, if multiple services exist between a pair of PEs then a per-client Service Label would be mapped on to a common MPLS-TP transport LSP.

As noted above, the layer 2 and layer 1 protocols used to carry the network layer protocol over the attachment circuits are not transported across the MPLS-TP network. This enables the use of different layer 2 and layer 1 protocols on the two attachment circuits.

At each service interface, Layer 2 addressing must be used to ensure the proper delivery of a network layer packet to the adjacent node. This is typically only an issue for LAN media technologies (e.g., Ethernet) which have Media Access Control (MAC) addresses. In cases where a MAC address is needed, the sending node must set the destination MAC address to an address that ensures delivery to the adjacent node. That is the CE sets the destination MAC address to an address that ensures delivery to the PE, and the PE sets the destination MAC address to an address that ensures delivery to the CE. The specific address used is technology type specific and is not specified in this document. In some technologies the MAC address will need to be configured.

Note that when two CEs, which peer with each other, operate over a network layer transport service and run a routing protocol such as
IS-IS or OSPF, some care should be taken to configure the routing protocols to use point-to-point adjacencies. The specifics of such configuration is outside the scope of this document. See [RFC5309] for additional details.

The CE to CE service types and corresponding labels may be configured or signaled.

3.5. Identifiers

Identifiers are used to uniquely distinguish entities in an MPLS-TP network. These include operators, nodes, LSPs, pseudowires, and their associated maintenance entities. MPLS-TP defined two type of sets of identifiers: Those that are compatible with IP, and another set that is compatible with ITU-T transport-based operations. The definition of these sets of identifiers is outside the scope of this document and is provided by [I-D.ietf-mpls-tp-identifiers].

3.6. Generic Associated Channel (G-ACh)

For correct operation of OAM mechanisms it is important that OAM packets fate-share with the data packets. In addition in MPLS-TP it is necessary to discriminate between user data payloads and other types of payload. For example, a packet may be associated with a Signaling Communication Channel (SCC), or a channel used for Protection State Coordination (PSC) data. This is achieved by carrying such packets in either:

- A generic control channel associated to the LSP, PW or section, with no IP encapsulation. e.g. in a similar manner to Bidirectional Forwarding Detection for Virtual Circuit Connectivity Verification (VCCV-BFD) with PW ACH encapsulation [I-D.ietf-pwe3-vccv-bfd]).

- An IP encapsulation where IP capabilities are present. e.g. PW ACH encapsulation with IP headers for VCCV-BFD [I-D.ietf-pwe3-vccv-bfd], or IP encapsulation for MPLS BFD [I-D.ietf-bfd-mpls].

MPLS-TP makes use of such a generic associated channel (G-ACh) to support Fault, Configuration, Accounting, Performance and Security (FCAPS) functions by carrying packets related to OAM, PSC, SCC, MCC or other packet types in-band over LSPs, PWs or sections. The G-ACh is defined in [RFC5586] and is similar to the Pseudowire Associated Channel [RFC4385], which is used to carry OAM packets over pseudowires. The G-ACh is indicated by an Associated Channel Header (ACH), similar to the Pseudowire VCCV control word; this header is present for all sections, LSPs and PWs making use of FCAPS functions.
supported by the G-ACh.

The G-ACh must only be used for channels that are an adjunct to the data service. Examples of these are OAM, PSC, MCC and SCC, but the use is not restricted to these services. The G-ACh must not be used to carry additional data for use in the forwarding path, i.e. it must not be used as an alternative to a PW control word, or to define a PW type.

At the server layer, bandwidth and QoS commitments apply to the gross traffic on the LSP, PW or section. Since the G-ACh traffic is indistinguishable from the user data traffic, protocols using the G-ACh must take into consideration the impact they have on the user data with which they are sharing resources. Conversely, capacity must be made available for important G-ACh uses such as protection and OAM. In addition, protocols using the G-ACh must conform to the security and congestion considerations described in [RFC5586].

Figure 10 shows the reference model depicting how the control channel is associated with the pseudowire protocol stack. This is based on the reference model for VCCV shown in Figure 2 of [RFC5085].
PW associated channel messages are encapsulated using the PWE3 encapsulation, so that they are handled and processed in the same manner (or in some cases, an analogous manner) as the PW PDUs for which they provide a control channel.

Figure 11 shows the reference model depicting how the control channel is associated with the LSP protocol stack.

```
+-------------+                                +-------------+
|  Payload    |           < FCAPS >            |   Payload   |
+-------------+                                +-------------+
|Discriminator|         < ACH on LSP >         |Discriminator|
+-------------+                                +-------------+
|Demultiplexer|         < GAL on LSP >         |Demultiplexer|
+-------------+                                +-------------+
|    PSN      |            < LSP >             |    PSN      |
+-------------+                                +-------------+
|  Physical   |                                |  Physical   |
+-------------+                                +-------------+

Figure 11: MPLS Protocol Stack Reference Model showing the LSP Associated Control Channel

3.7. Operations, Administration and Maintenance (OAM)

The MPLS-TP OAM architecture supports a wide range of OAM functions to check continuity, to verify connectivity, to monitor path performance, and to generate, filter and manage local and remote defect alarms. These functions are applicable to any layer defined within MPLS-TP, i.e. to MPLS-TP sections, LSPs and PWs.

The MPLS-TP OAM tool-set must be able to operate without relying on a dynamic control plane or IP functionality in the datapath. In the case of an MPLS-TP deployment in a network in which IP functionality is available, all existing IP/MPLS OAM functions, e.g. LSP-Ping, BFD and VCCV, may be used. Since MPLS-TP must be able to operate in
environments where IP is not used in the forwarding plane, the
default mechanism for OAM demultiplexing in MPLS-TP LSPs and PWs is
the Generic Associated Channel (Section 3.6). Forwarding based on IP
addresses for user or OAM packets is not required for MPLS-TP.

[RFC4379] and BFD for MPLS LSPs [I-D.ietf-bfd-mpls] have defined
alert mechanisms that enable an MPLS LSR to identify and process MPLS
OAM packets when the OAM packets are encapsulated in an IP header.
These alert mechanisms are based on TTL expiration and/or use an IP
destination address in the range 127/8 for IPv4 and that same range
embedded as IPv4 mapped IPv6 addresses for IPv6 [RFC4379]. When the
OAM packets are encapsulated in an IP header, these mechanisms are
the default mechanisms for MPLS networks in general for identifying
MPLS OAM packets, although the mechanisms defined in [RFC5586] can
also be used. MPLS-TP must be able to operate in environments where
IP forwarding is not supported, and thus the G-ACh/GAL is the default
mechanism to demultiplex OAM packets in MPLS-TP in these
environments.

MPLS-TP supports a comprehensive set of OAM capabilities for packet
transport applications, with equivalent capabilities to those
provided in SONET/SDH.

MPLS-TP requires [I-D.ietf-mpls-tp-oam-requirements] that a set of
OAM capabilities is available to perform fault management (e.g. fault
detection and localisation) and performance monitoring (e.g. packet
delay and loss measurement) of the LSP, PW or section. The framework
for OAM in MPLS-TP is specified in [I-D.ietf-mpls-tp-oam-framework].

MPLS-TP OAM packets share the same fate as their corresponding data
packets, and are identified through the Generic Associated Channel
mechanism [RFC5586]. This uses a combination of an Associated
Channel Header (ACH) and a G-ACh Label (GAL) to create a control
channel associated to an LSP, Section or PW.

OAM and monitoring in MPLS-TP is based on the concept of maintenance
entities, as described in [I-D.ietf-mpls-tp-oam-framework]. A
Maintenance Entity (ME) can be viewed as the association of two
Maintenance Entity Group End Points (MEPs). A Maintenance Entity
Group (MEG) is a collection of one or more MEs that belongs to the
same transport path and that are maintained and monitored as a group.
The MEPs that form an ME limit the OAM responsibilities of an OAM
flow to within the domain of a transport path or segment, in the
specific layer network that is being monitored and managed.

A MEG may also include a set of Maintenance Entity Group Intermediate
Points (MIPs). MEPs are capable of sourcing and sinking OAM flows,
while MIPs can both react to OAM flows received from within a MEG.
Intermediate nodes can also originate notifications to the MEPs as a result of specific network conditions.

A G-ACh packet may be directed to an individual MIP along the path of an LSP or MS-PW by setting the appropriate TTL in the label for the G-ACh packet, as per the traceroute mode of LSP Ping [RFC4379] and the vccv-trace mode of [I-D.ietf-pwe3-segmented-pw]. Note that this works when the location of MIPs along the LSP or PW path is known by the MEP. There may be circumstances where this is not the case, e.g. following restoration using a facility bypass LSP. In these cases, tools to trace the path of the LSP may be used to determine the appropriate setting for the TTL to reach a specific MIP.

Within an LSR or PE, MEPs and MIPs can only be placed where MPLS layer processing is performed on a packet. The MPLS architecture mandates that MPLS layer processing occurs at least once on an LSR.

Any node on an LSP can send an OAM packet on that LSP. Likewise, any node on a PW can send OAM packets on a PW, including S-PEs.

An OAM packet can only be received to be processed at an LSP endpoint, a PW endpoint (T-PE), or on the expiry of the TTL of the LSP or PW label.

3.8. Return Path

Management, control and OAM protocol functions may require response packets to be delivered from the receiver back to the originator of a message exchange. This section provides a summary of the return path options in MPLS-TP networks. Although this section describes the case of an MPLS-TP LSP, it is also applicable to a PW.

In this description, U and D are LSRs that terminate MPLS-TP LSPs (i.e. LERs) and that Y is an intermediate LSR along the LSP. In the unidirectional case, U is the upstream LER and D is the downstream LER with respect to the LSP. This reference model is shown in Figure 12.

---

**Figure 12: Return Path reference Model**

---
The following cases are described for the various types of LSPs:

Case 1  Packet transmission from D to U
Case 2  Packet transmission from Y to U
Case 3  Packet transmission from D to Y

Note that a return path may not always exist, and that packet transmission in one or more of the above cases may not be possible. In general the existence and nature of return paths for MPLS-TP LSPs is determined by operational provisioning.

3.8.1. Return Path Types

There are two types of return path that may be used for the delivery of traffic from a downstream node D to an upstream node U. Either:

a. The LSP between U and D is bidirectional, and therefore D has a path via the MPLS-TP LSP to return traffic back to U, or
b. D has some other unspecified means of directing traffic back to U.

The first option is referred to as an "in-band" return path, the second as an "out-of-band" return path.

There are various possibilities for "out-of-band" return paths. Such a path may, for example, be based on ordinary IP routing. In this case packets would be forwarded as usual to a destination IP address associated with U. In an MPLS-TP network that is also an IP/MPLS network, such a forwarding path may traverse the same physical links or logical transport paths used by MPLS-TP. An out-of-band return path may also be indirect, via a distinct Data Communication Network (DCN) (provided, for example, by the method specified in [RFC5718]); or it may be via one or more other MPLS-TP LSPs.

3.8.2. Point-to-Point Unidirectional LSPs

Case 1  In this situation, either an in-band or out-of-band return path may be used to deliver traffic from D back to U.

It is recommended for reasons of operational simplicity that point-to-point unidirectional LSPs be provisioned as associated bidirectional LSPs (which may also be co-routed) whenever return traffic from D to U is required. Note that the two directions of such an LSP may have differing bandwidth allocations and QoS characteristics. In the in-
band case there is in essence an associated bidirectional LSP between U and D, and the discussion for such LSPs below applies.

Case 2 In this case only the out-of-band return path option is available. However, an additional out-of-band possibility is worthy of note here: if D is known to have a return path to U, then Y can arrange to deliver return traffic to U by first sending it to D along the original LSP. The mechanism by which D recognises the need for and performs this forwarding operation is protocol-specific.

Case 3 In this case only the out-of-band return path option is available. However, if D has a return path to U, then in a manner analogous to the previous case D can arrange to deliver return traffic to Y by first sending it to U along that return path. The mechanism by which U recognises the need for and performs this forwarding operation is protocol-specific.

3.8.3. Point-to-Point Associated Bidirectional LSPs

For Case 1, D has a natural in-band return path to U, the use of which is typically preferred for return traffic, although out-of-band return paths are also applicable.

For Cases 2 and 3, the considerations are the same as those for point-to-point unidirectional LSPs.

3.8.4. Point-to-Point Co-Routed Bidirectional LSPs

For all of Cases 1, 2, and 3, a natural in-band return path exists in the form of the LSP itself, and its use is preferred for return traffic. Out-of-band return paths, however, are also applicable, primarily as an alternative means of delivery in case the in-band return path has failed.

3.9. Control Plane

A distributed dynamic control plane may be used to enable dynamic service provisioning in an MPLS-TP network. Where the requirements specified in [RFC5654] can be met, the MPLS Transport Profile uses existing standard control plane protocols for LSPs and PWs.

Note that a dynamic control plane is not required in an MPLS-TP network. See Section 3.11 for further details on statically configured and provisioned MPLS-TP services.
Figure 13 illustrates the relationship between the MPLS-TP control plane, the forwarding plane, the management plane, and OAM for point-to-point MPLS-TP LSPs or PWs.

The MPLS-TP control plane is based on existing MPLS and PW control plane protocols, and is consistent with the Automatically Switched Optical Networks (ASON) architecture [G.8080]. MPLS-TP uses Generalized MPLS (GMPLS) signaling ([RFC3945], [RFC3471], [RFC3473]) for LSPs and Targeted LDP (T-LDP) [RFC4447] [I-D.ietf-pwe3-segmented-pw][I-D.ietf-pwe3-dynamic-ms-pw] for pseudowires.

MPLS-TP requires that any control plane traffic be capable of being carried over an out-of-band signaling network or a signaling control channel such as the one described in [RFC5718]. Note that while T-LDP signaling is traditionally carried in-band in IP/MPLS networks, this does not preclude its operation over out-of-band channels. References to T-LDP in this document do not preclude the definition
of alternative PW control protocols for use in MPLS-TP.

PW control (and maintenance) takes place separately from LSP tunnel signaling. The main coordination between LSP and PW control will occur within the nodes that terminate PWs. The control planes for PWs and LSPs may be used independently, and one may be employed without the other. This translates into the four possible scenarios: (1) no control plane is employed; (2) a control plane is used for both LSPs and PWs; (3) a control plane is used for LSPs, but not PWs; (4) a control plane is used for PWs, but not LSPs. The PW and LSP control planes, collectively, must satisfy the MPLS-TP control plane requirements reviewed in the MPLS-TP Control Plane Framework [I-D.ietf-ccamp-mpls-tp-cp-framework]. When client services are provided directly via LSPs, all requirements must be satisfied by the LSP control plane. When client services are provided via PWs, the PW and LSP control planes operate in combination and some functions may be satisfied via the PW control plane while others are provided to PWs by the LSP control plane.

Note that if MPLS-TP is being used in a multi-layer network, a number of control protocol types and instances may be used. This is consistent with the MPLS architecture which permits each label in the label stack to be allocated and signaled by its own control protocol.

The distributed MPLS-TP control plane may provide the following functions:

- Signaling
- Routing
- Traffic engineering and constraint-based path computation

In a multi-domain environment, the MPLS-TP control plane supports different types of interfaces at domain boundaries or within the domains. These include the User-Network Interface (UNI), Internal Network-Network Interface (I-NNI), and External Network-Network Interface (E-NNI). Note that different policies may be defined that control the information exchanged across these interface types.

The MPLS-TP control plane is capable of activating MPLS-TP OAM functions as described in the OAM section of this document Section 3.7, e.g. for fault detection and localisation in the event of a failure in order to efficiently restore failed transport paths.

The MPLS-TP control plane supports all MPLS-TP data plane connectivity patterns that are needed for establishing transport paths, including protected paths as described in Section 3.12.
Examples of the MPLS-TP data plane connectivity patterns are LSPs utilizing the fast reroute backup methods as defined in [RFC4090] and ingress-to-egress 1+1 or 1:1 protected LSPs.

The MPLS-TP control plane provides functions to ensure its own survivability and to enable it to recover gracefully from failures and degradations. These include graceful restart and hot redundant configurations. Depending on how the control plane is transported, varying degrees of decoupling between the control plane and data plane may be achieved. In all cases, however, the control plane is logically decoupled from the data plane such that a control plane failure does not imply a failure of the existing transport paths.

3.10. Interdomain Connectivity

A number of methods exist to support inter-domain operation of MPLS-TP, including the data plane, OAM and configuration aspects, for example:

- Inter-domain TE LSPs [RFC4216]
- Multi-segment Pseudowires [RFC5659]
- LSP stitching [RFC5150]
- Back-to-back attachment circuits [RFC5659]

An important consideration in selecting an inter-domain connectivity mechanism is the degree of layer network isolation and types of OAM required by the operator. The selection of which technique to use in a particular deployment scenario is outside the scope of this document.

3.11. Static Operation of LSPs and PWs

A PW or LSP may be statically configured without the support of a dynamic control plane. This may be either by direct configuration of the PEs/LSRs, or via a network management system. Static operation is independent for a specific PW or LSP instance. Thus it should be possible for a PW to be statically configured, while the LSP supporting it is set up by a dynamic control plane. When static configuration mechanisms are used, care must be taken to ensure that loops are not created.

3.12. Survivability

The survivability architecture for MPLS-TP is specified in [I-D.ietf-mpls-tp-survive-fwk].
A wide variety of resiliency schemes have been developed to meet the various network and service survivability objectives. For example, as part of the MPLS/PW paradigms, MPLS provides methods for local repair using back-up LSP tunnels ([RFC4090]), while pseudowire redundancy ([I-D.ietf-pwe3-redundancy]) supports scenarios where the protection for the PW cannot be fully provided by the underlying LSP (i.e. where the backup PW terminates on a different target PE node than the working PW in dual homing scenarios, or where protection of the S-PE is required). Additionally, GMPLS provides a well known set of control plane driven protection and restoration mechanisms [RFC4872]. MPLS-TP provides additional protection mechanisms that are optimised for both linear topologies and ring topologies, and that operate in the absence of a dynamic control plane. These are specified in [I-D.ietf-mpls-tp-survive-fwk].

Different protection schemes apply to different deployment topologies and operational considerations. Such protection schemes may provide different levels of resiliency, for example:

- Two concurrent traffic paths (1+1).
- One active and one standby path with guaranteed bandwidth on both paths (1:1).
- One active path and a standby path the resources of which are shared by one or more other active paths (shared protection).

The applicability of any given scheme to meet specific requirements is outside the scope of this document.

The characteristics of MPLS-TP resiliency mechanisms are as follows:

- Optimised for linear, ring or meshed topologies.
- Use OAM mechanisms to detect and localise network faults or service degenerations.
- Include protection mechanisms to coordinate and trigger protection switching actions in the absence of a dynamic control plane. This is known as a Protection State Coordination (PSC) mechanism.
- MPLS-TP recovery schemes are applicable to all levels in the MPLS-TP domain (i.e. section, LSP and PW), providing segment and end-to-end recovery.
- MPLS-TP recovery mechanisms support the coordination of protection switching at multiple levels to prevent race conditions occurring between a client and its server layer.
o MPLS-TP recovery mechanisms can be data plane, control plane or management plane based.

o MPLS-TP supports revertive and non-revertive behaviour.

3.13. Path Segment Tunnels

In order to monitor, protect and manage a portion of an LSP, a new architectural element is defined called the Path Segment Tunnel (PST). A PST is a hierarchical LSP [RFC3031] which is defined and used for the purposes of OAM monitoring, protection or management of LSP segments or concatenated LSP segments.

A PST is defined between the edges of the portion of the LSP that needs to be monitored, protected or managed. OAM messages can be initiated at the edge of the PST and sent to the peer edge of the PST or to a MIP along the PST by setting the TTL value at the PST level accordingly. A P router only pushes or pops a label if it is at the end of a PST. In this mode, it is an LER for the PST.

For example in Figure 14, two PSTs are configured to allow monitoring, protection and management of the LSP concatenated segments. One PST is defined between LER2 and LER3, and a second PST is set up between LER4 and LER5. Each of these PSTs may be monitored, protected, or managed independently.

Figure 14: PSTs in inter-carrier network

The end-to-end traffic of the LSP, including data traffic and control traffic (OAM, Protection Switching Control, management and signaling messages) is tunneled within the PST by means of label stacking as defined in [RFC3031].

The mapping between an LSP and a PST can be 1:1, in which case it is similar to the ITU-T Tandem Connection element [G.805]. The mapping can also be 1:N to allow aggregated monitoring, protection and management of a set of LSP segments or concatenated LSP segments.
Figure 15 shows a PST which is used to aggregate a set of concatenated LSP segments for the LSP from LERx to LERt and the LSP from LERa to LERd. Note that such a construct is useful, for example, when the LSPs traverse a common portion of the network and they have the same Traffic Class.

```
|LERx|--|LSRy|---|LER1|---|LSR|---|LSR|---|LER2|---|LERt|
|   |<---------------- Carrier 1 ---------------->|
|   |+++++  ++++  ++++  ++++|
|   |LER1|---|LSR|---|LSR|---|LER2|
|   |+++++  ++++  +P  ++++|
|   |================================||
|LERa|--|LSRb|--|LER1 (Carrier 1) +---|LSRc|--|LERd|
```

Figure 15: PST for a Set of Concatenated LSP Segments

PSTs can be provisioned either statically or using control plane signaling procedures. The make-before-break procedures which are supported by MPLS allow the creation of a PST on existing LSPs in-service without traffic disruption. A PST can be defined corresponding to one or more end-to-end tunneled LSPs. New end-to-end LSPs which are tunneled within the PST can be set up. Traffic of the existing LSPs is switched over to the new end-to-end tunneled LSPs. The old end-to-end LSPs can then be torn down.

3.14. Pseudowire Segment Tunnels

Hierarchical label stacking, in a similar manner to that described above, can be used to implement path segment tunnels on pseudowires.

3.15. Network Management

The network management architecture and requirements for MPLS-TP are specified in [I-D.ietf-mpls-tp-nm-framework] and [I-D.ietf-mpls-tp-nm-req]. These derive from the generic specifications described in ITU-T G.7710/Y.1701 [G.7710] for transport technologies. They also incorporate the OAM requirements for MPLS Networks [RFC4377] and MPLS-TP Networks [I-D.ietf-mpls-tp-oam-requirements] and expand on those requirements to cover the modifications necessary for fault, configuration, performance, and security in a transport network.

The Equipment Management Function (EMF) of an MPLS-TP Network Element (NE) (i.e. LSR, LER, PE, S-PE or T-PE) provides the means through...
which a management system manages the NE. The Management Communication Channel (MCC), realised by the G-ACh, provides a logical operations channel between NEs for transferring Management information. For the management interface from a management system to an MPLS-TP NE, there is no restriction on which management protocol is used. The Network Management System (NMS) is used to provision and manage an end-to-end connection across a network where some segments are created/managed by, for example, Netconf [RFC4741] or SNMP [RFC3411] and other segments by XML or CORBA interfaces. Maintenance operations are run on a connection (LSP or PW) in a manner that is independent of the provisioning mechanism. An MPLS-TP NE is not required to offer more than one standard management interface. In MPLS-TP, the EMF must be capable of statically provisioning LSPs for an LSR or LER, and PWs for a PE, as well as any associated MEPs and MIPs, as per Section 3.11.

Fault Management (FM) functions within the EMF of an MPLS-TP NE enable the supervision, detection, validation, isolation, correction, and alarm handling of abnormal conditions in the MPLS-TP network and its environment. FM must provide for the supervision of transmission (such as continuity, connectivity, etc.), software processing, hardware, and environment. Alarm handling includes alarm severity assignment, alarm suppression/aggregation/correlation, alarm reporting control, and alarm reporting.

Configuration Management (CM) provides functions to control, identify, collect data from, and provide data to MPLS-TP NEs. In addition to general configuration for hardware, software protection switching, alarm reporting control, and date/time setting, the EMF of the MPLS-TP NE also supports the configuration of maintenance entity identifiers (such as Maintenance Entity Group Endpoint (MEP) ID and MEG Intermediate Point (MIP) ID). The EMF also supports the configuration of OAM parameters as a part of connectivity management to meet specific operational requirements. These may specify whether the operational mode is one-time on-demand or is periodic at a specified frequency.

The Performance Management (PM) functions within the EMF of an MPLS-TP NE support the evaluation and reporting of the behaviour of the NEs and the network. One particular requirement for PM is to provide coherent and consistent interpretation of the network behaviour in a hybrid network that uses multiple transport technologies. Packet loss measurement and delay measurements may be collected and used to detect performance degradation. This is reported via fault management to enable corrective actions to be taken (e.g. protection switching), and via performance monitoring for Service Level Agreement (SLA) verification and billing. Collection mechanisms for performance data should be capable of operating on-
4. Security Considerations

The introduction of MPLS-TP into transport networks means that the security considerations applicable to both MPLS and PWE3 apply to those transport networks. Furthermore, when general MPLS networks that utilise functionality outside of the strict MPLS Transport Profile are used to support packet transport services, the security considerations of that additional functionality also apply.

For pseudowires, the security considerations of [RFC3985] and [RFC5659] apply.

Each MPLS-TP solution must specify the additional security considerations that apply. This is discussed further in [I-D.fang-mpls-tp-security-framework].


5. IANA Considerations

IANA considerations resulting from specific elements of MPLS-TP functionality will be detailed in the documents specifying that functionality.

This document introduces no additional IANA considerations in itself.

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