

# OpenFlow™ Data Plane Abstraction (OF-DPA): Abstract Switch Specification

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## Version 2.0

November 20, 2014



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## Revision History

Revision Number	Date	Change
2.0	20 Nov 2014	Initial release of OF-DPA 2.0.

**This document represents the initial release of the complete specification for OF-DPA 2.0. It is intended for external distribution to solicit feedback and comments. As such, it is subject to change based on the feedback received.**

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# TERMINOLOGY

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Term	Acronym	Description
Capabilities	–	Switch features as understood by controllers.
Flow	–	Sequence of packets with the same selection of header field values. Flows are unidirectional.
Flow Table	–	OpenFlow flow table as defined in the OpenFlow 1.3.3 specification
Flow Entry	–	Entry in an OpenFlow flow table with its match fields and instructions.
Hybrid Switch	–	Switch that has OpenFlow programmability in addition to legacy control plane features. There is no standard hybrid switch model although different approaches have been identified, ranging from integrated to completely independent pipelines.
Group Table	–	The OpenFlow group table, consisting of group table entries.
Meter Table	–	The OpenFlow meter table, consisting of meter table entries.
OpenFlow Logical Switch	OFLS	A set of OpenFlow resources that can be managed as a single entity, includes a datapath and a control channel.
Open Networking Foundation	ONF	Open Networking Foundation (ONF) is a user-driven organization dedicated to the promotion and adoption of SDN through open standards development, primarily OpenFlow.
Software Defined Networking	SDN	The principles of SDN as defined by ONF are: separation of control and forwarding functions; logically centralized intelligence; programmable; open-standards based; and vendor neutral programming interfaces [1].
Table Type Pattern	TTP	Formal description of an OpenFlow 1.3 abstract switch in terms of programmable pipeline objects.
Unit	–	A member switch within a chassis or switch stack



---

# 1 INTRODUCTION

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This document specifies an OpenFlow abstract switch model, called OpenFlow Data Plane Abstraction (OF-DPA) for Broadcom® Ethernet switch devices. The primary goal of this open specification is to enable Broadcom-based devices to be programmable using the OpenFlow protocol as an OpenFlow Logical Switch, and in so doing foster further growth of the ecosystem of open source and commercial OpenFlow agents and controllers that can be utilized to enable wider OpenFlow-based network infrastructure deployments.

This model is based on the stable OpenFlow 1.3.4 specification [7] and utilizes its provisions to provide access to multiple tables implemented in Broadcom switch Application-Specific Integrated Circuits (ASICs). It is formally defined as a Table Type Pattern (TTP) using the notation specified in the ONF OpenFlow Table Type Patterns specification [8]. The intent is to facilitate general availability of production-quality OpenFlow switches from product vendors, as well as to provide a development platform for use in academic and industrial research networks.

OF-DPA 2.0 incorporates and adds functionality to OF-DPA version 1.0 [9]. It is published openly and meant to be used alongside the [Open Flow Data Plan Abstraction \(OF-DPA\) API Guide and Reference Manual<sup>1</sup>](#) for developing OpenFlow 1.3.4 agents and controllers. In addition to standard objects, OF-DPA 2.0 defines new ancillary table objects needed to support use cases such as MPLS-TP, OAM, and QoS. While the specification is deemed complete for features supported in OF-DPA 2.0, Broadcom solicits feedback and comments at all times to further improve the specification. As such, it may be subject to change based on the feedback received from interested parties.

This document assumes familiarity with OpenFlow 1.3.4 and the goals of related Software Defined Networking (SDN) technologies.

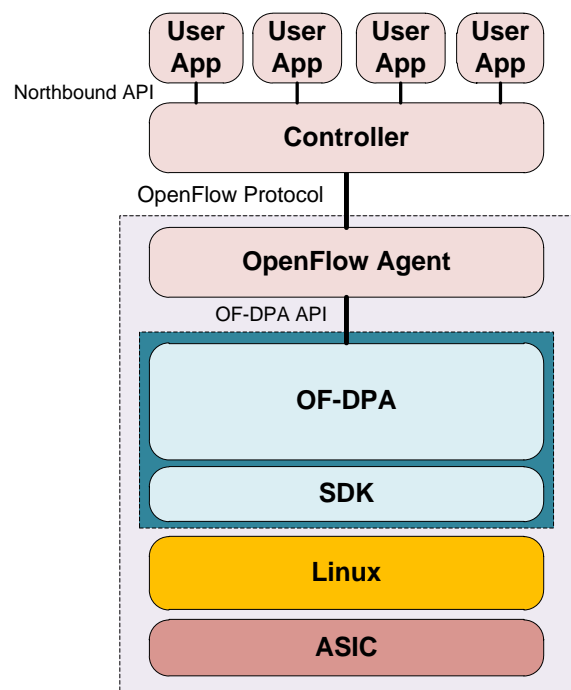
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<sup>1</sup> Available as an HTML document in the OF-DPA v2.0 software release package

## 2 OF-DPA COMPONENTS

OF-DPA is a software component that provides a hardware adaption layer between OpenFlow and Broadcom switch ASICs. It is layered above the Broadcom switch software development switch (SDK) that, in turn, provides the driver for configuring, programming, and controlling the Broadcom switch ASICs.

The OF-DPA API, as defined in the [Open Flow Data Plan Abstraction \(OF-DPA\) API Guide and Reference Manual](#), presents a specialized hardware abstraction layer (HAL) that allows programming Broadcom ASICs using OpenFlow abstractions. It does not, however, process OpenFlow protocol messages. To create a complete OpenFlow switch using OF-DPA, an OpenFlow agent is required. In addition, an OpenFlow Controller is required to field an OpenFlow network deployment using OF-DPA-enabled switches. Figure 1 illustrates the relationship of OF-DPA with the other OpenFlow system components.



**Figure 1. OF-DPA Component Layering**

In Figure 1, user applications obtain services from an OpenFlow Controller via a Northbound API. The Northbound API enables applications to communicate with and control one or more OpenFlow switches. In addition, the Controller would likely provide advanced services such as discovery and enumeration of OpenFlow switches, along with a network-wide database of network resources that includes internal and external interfaces.

In Figure 1, the OpenFlow Controller communicates with an OpenFlow switch using OpenFlow as the Southbound API. The Controller maintains a (secure) channel with each OpenFlow switch over which it exchanges OpenFlow protocol messages. At the switches, OpenFlow agents maintain their end of the (secure) channel, processing received OpenFlow protocol messages and sending OpenFlow messages in response to local events.

Controllers are available from multiple sources. Any controller should be usable as long as it supports the OpenFlow 1.3.4 features defined by the Open Networking Foundation (ONF) specification and required by OF-DPA. These required features are listed in Table 1<sup>2</sup>. In addition to commercial products, there are a number of readily available open source controllers that support OpenFlow 1.3 and later, including Ryu [18] and OpenDaylight [19].

**Table 1. OpenFlow 1.3.4 Features Required by OF-DPA v2.0**

Feature	Description
Pipeline Match Fields	Metadata fields that accompany the packet during pipeline processing but are not parsed from packet headers.
Experimenter Protocol Extensions	The Experimenter facility provides a standard way to extend the OpenFlow protocol to support additional functionality. OF-DPA 2.0 defines new Experimenter symmetric messages, multipart messages, flow table match fields, actions, and Meter bands.
Select and Fast Failover Group Types	These are optional types in OpenFlow 1.3.4 but required.
LOCAL Reserved Port	This is optional in OpenFlow 1.3.4 but required.

The OF-DPA API represents hardware objects to the agent in terms of objects such as flow tables, group table entries, queues, and ports that can be programmed using the protocol described in the OpenFlow 1.3.4 specification. The OF-DPA Abstract Switch provides instances of many of the OFLS objects defined in the OpenFlow 1.3.4 specification. As OF-DPA maintains the state that maps OpenFlow to the hardware, an agent is expected to do a relatively straightforward translation of OpenFlow messages into OF-DPA API calls and vice-versa, while maintaining a minimal amount of state.

<sup>2</sup> OF-DPA also has configuration APIs that require deployments to define a configuration approach.

In addition to standard objects, OF-DPA 2.0 defines new ancillary table objects needed to support use cases such as MPLS-TP, OAM, and QoS. These enhance the standard OFLS with features such as per-flow loss management counters and per-flow packet dropping. Analogous to the per-flow meter table introduced in OpenFlow 1.3, they are managed using new protocol message types, but invoked in action lists or action sets using new actions. To support certain OAM functions, OF-DPA 2.0 makes use of the Egress Tables planned for OpenFlow 1.5. Egress tables permit match action processing after groups are applied and the output port is decided. All OF-DPA 2.0 extensions are programmable using existing OpenFlow 1.3.4 protocol facilities such as experimenter message types<sup>3</sup>. Refer to Section 6 “Vendor Extension Features” on page 167 for detailed descriptions of these extensions.

The OF-DPA 2.0 Abstract Switch is formally defined using the Table Type Pattern (TTP) framework [8] developed by the ONF Forwarding Abstractions Working Group. A TTP is an OpenFlow abstract switch model that describes the forwarding behaviors that can be programmed by a controller. In particular, the TTP framework permits the application writer to express switch requirements, and a controller and switch to agree on supported features at run time.

Once the application gains access to an OF-DPA enabled network device, it can orchestrate and implement packet processing functions by adding flow entries to OpenFlow flow tables with action lists and/or action sets for packet editing and forwarding. Most packet forwarding uses OpenFlow group entries. An application can interrogate the status of OpenFlow ports and queues, and receive events such as port state changes or flow expiration through services of the Controller via the OpenFlow agent on the switch.

The next section of this document provides an overview of the OF-DPA Abstract Switch using diagrams to illustrate the objects and the relationships between them for particular packet flows. For a detailed description of the objects, flows, and relationships consult the TTP<sup>4</sup>. For details of the OF-DPA API, consult the [Open Flow Data Plan Abstraction \(OF-DPA\) API Guide and Reference Manual](#).

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<sup>3</sup> Some of these are forward-looking in that they anticipate features proposed for OpenFlow 1.5.

<sup>4</sup> The TTP is included as a text document in the OF-DPA v2.0 software release package.

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## 3 THE OF-DPA ABSTRACT SWITCH

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The OF-DPA Abstract Switch is a specialization of the OpenFlow 1.3.4 OFLS with some extensions. This section describes the OF-DPA Abstract Switch in terms of OpenFlow abstract objects that are visible to the OpenFlow controller.

The OF-DPA Abstract Switch objects can be thought of as programming points for Broadcom ASICs. These include flow tables with action sets, group table entries, logical and physical ports, and queues. The OF-DPA adaptation layer provides support for OpenFlow specific state, for example, statistics counters. It also maps OpenFlow objects to hardware and manages hardware resources.

Supporting OpenFlow in switch hardware involves some tradeoffs. As has been noted elsewhere, the generality promised by OpenFlow can come at a cost of latency, as well as cost and power inefficiencies. In addition, to effectively use this generality a specific multi-table pipeline first needs to be designed and configured. The OF-DPA Abstract Switch may be viewed as coming preconfigured and optimized to support single pass, full bandwidth packet processing performance that makes efficient use of the hardware and available table memory resources, trading off unrestricted generality in favor of latency, performance, and cost, while enabling a logically centralized control plane with programming flexibility [1].

The OF-DPA Abstract Switch includes functionality to support the following:

- Bridging
- Routing
- Data center tunnel gateways
- MPLS provider edge and label switch routing
- QoS use case packet flows

Although all these packet flows are available simultaneously in the same switch, different packet flows utilize different sequences of tables and group entries.

The OF-DPA Abstract Switch packet flows described in this section are those supported in OF-DPA 2.0. These flows expose a proper subset of the functionality available in Broadcom ASICs. Future versions of OF-DPA are expected to support additional features and packet flow use cases.

## 3.1 Abstract Switch Overview

OF-DPA flow tables accommodate specific types of flow entries with associated semantic rules, including constraints such as which match fields are available, which instructions and actions are supported, how priorities can be assigned to flow entries, which next table(s) flow entries can go to, and so forth.

The flow tables conform to the OpenFlow 1.3.4 specification [7]<sup>5</sup>. In addition to normal flows, two types of special flow entries are supported as follows:

- **Built-in:** Built-in flow entries come preinstalled in specific tables. They are visible to the controller but cannot be modified or deleted. Built-in entries have preassigned match fields, priority, and cookie values. They are typically used for default entries<sup>6</sup>.
- **Automatic:** Automatic flow entries are added by the switch as a side effect of the controller adding a flow entry.<sup>7</sup> They are visible to the controller but cannot be directly modified or deleted except by modifying or deleting the rule that caused the automatic entry to be added. Match fields and priority are predetermined, and the switch assigns the same cookie value as the initiating rule.

OF-DPA provides API calls to support interrogating tables for capabilities. These capabilities can include supported match fields, actions, instructions, etc. They also include status properties such as current resource usage.

In addition to flow tables, OF-DPA defines a set of group table entry types. The OpenFlow 1.3.4 specification defines four types of groups: indirect, all, select, and fast failover. OF-DPA further types group entries according to how they can be used in packet flows. This is done using specific naming conventions, properties, and supported action buckets. All OF-DPA group table entry types can be programmed using OpenFlow 1.3.4 as long as group mods respect the typing conventions.

One motivation for group typing is supporting fundamental differences in use-case requirements. For example, in order to support “one-arm” routing using group table entries, there needed to be a way to override OpenFlow’s default source removal and allow routing back to the IN\_PORT. This was accomplished by defining L3 group entry types with different properties from L2 groups. Group entry typing is also useful to enforce constraints on group entry chains and for Virtual Local Area Network (VLAN) configuration on physical ports.

Remember that OF-DPA tables are programming abstractions and do not necessarily directly correspond one-to-one with hardware tables. However, they are designed to faithfully capture both use-case requirements and the hardware packet flow semantics, while being straightforward to program from standard controllers.

Users must program flow tables and group entries according to the allowed entry types. The OF-DPA API validates calls and returns errors if constraints and/or conventions are violated. This includes the requirement that objects must exist before they can be referenced from other objects. The OpenFlow

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<sup>5</sup> Some features however borrow from extensions proposed for OpenFlow 1.5. Experimenter fields, actions, and messages are defined so that an OpenFlow 1.3.4 controller can program these features.

<sup>6</sup> OVS uses built-in rules, and they are described in the ONF TTP specification [8].

<sup>7</sup> OpenFlow 1.5 introduces “flow template” actions to automatically add rules based on a rule match. This is traffic and not controller driven and should not be confused with automatic rules.

agent that interfaces to OF-DPA may also do some argument validation and execute local iterative procedures.

Many forwarding and editing actions for encapsulation/push and field modify are programmed using one or more action buckets in group table entries. This not only proves to be a very efficient and modular programming approach, in that the controller can optimize hardware resources better than the switch, but the controller intrinsically has more CPU power and memory than the control processor on a typical switch for this task. The controller also understands what the application is trying to do, especially when programming requires updating multiple tables. However, when compared with OpenFlow 1.0 programming, it may require more messages between the controller and switches, since more objects need to be programmed. It also potentially requires the controller to keep track of more switch state, although this state can be interrogated as needed.

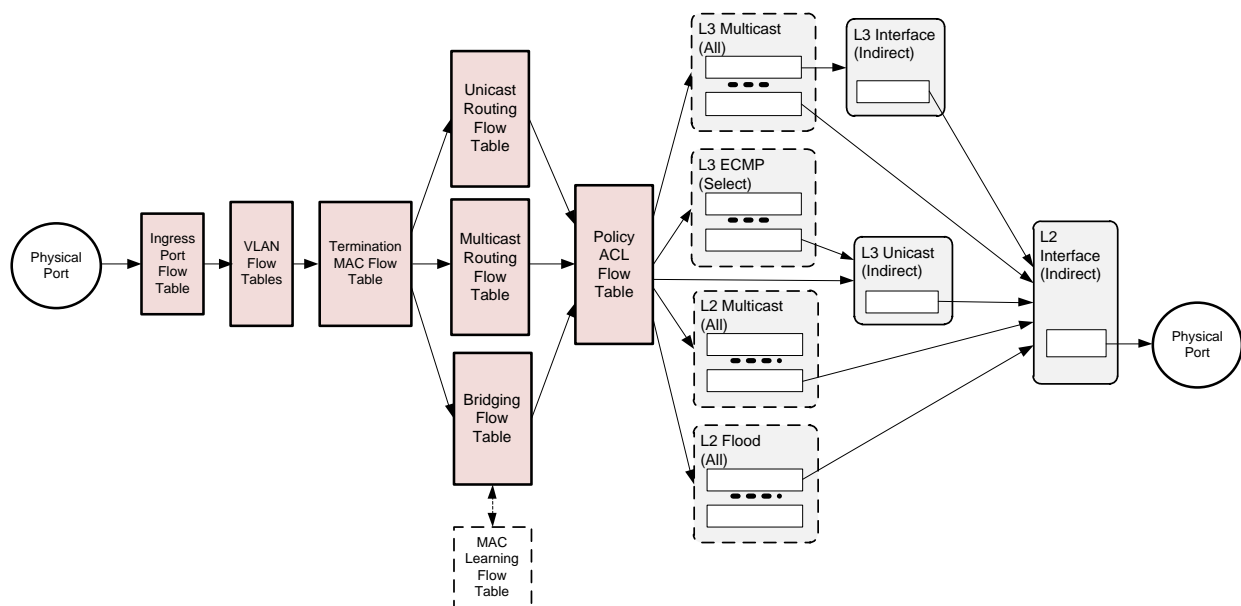
Some functionality must be configured using logical ports. In general, this is to handle packet processing functions that OpenFlow 1.3 has historically not been equipped to handle, such as adding and removing encapsulation headers. VXLAN data center overlay tunnels are handled by the specialized configuration of logical ports rather than by directly programming flow and group entries.

**Note:** OF-DPA does not support reassembly. The switch drops fragments by default.

The following sections are organized by use-case packet flow.

## 3.2 Bridging and Routing

The OF-DPA Abstract Switch objects that can be programmed for bridging and routing are shown in Figure 2. This packet flow is essentially the same as in OF-DPA 1.0 [9].



**Figure 2. Abstract Switch Objects Used for Bridging and Routing**

Packets enter and exit the pipeline on physical ports local to the switch. The Ingress Port Flow Table (table 0) is always the first table to process a packet. Flow entries in this table can distinguish traffic from different types of input ports by matching associated Tunnel Id metadata. Normal bridging and routing packets from physical ports have a Tunnel Id value of 0. To simplify programming, this table provides a default rule that passes through packets with Tunnel Id 0 that do not match any higher priority rules.

All packets in the Bridging and Routing flow must have a VLAN. The VLAN Flow Table can do VLAN filtering for tagged packets and VLAN assignment for untagged packets. If the packet has more than one VLAN tag, the outermost VLAN Id is the one used for forwarding.

The Termination MAC Flow Table matches destination MAC addresses to determine whether to bridge or route the packet and, if routing, whether it is unicast or multicast. MAC learning is supported using a "virtual" flow table that is logically synchronized with the Bridging Flow Table.

When MAC learning is enabled, OF-DPA does a lookup in the Bridging Flow Table using the source MAC, outermost VLAN Id, and IN\_PORT. A miss is reported to the controller using a Packet In message. Logically this occurs before the Termination MAC Flow Table lookup. The MAC Learning Flow Table cannot be directly read or written by the controller.<sup>8</sup>

The ACL Policy Flow Table can perform multi-field wildcard matches, analogous to the function of an ACL in a conventional switch.

OF-DPA makes extensive use of OpenFlow Group entries, and most forwarding and packet edit actions are applied based on OpenFlow group entry buckets. Groups support capabilities that are awkward or inefficient to program in OpenFlow 1.0, such as multi-path and multicast forwarding, while taking advantage of functionality built into the hardware.

### 3.3 Data Center Overlay Tunnels

OF-DPA objects for Data Center Overlay tunnels are shown in Figure 3. These are unchanged from OF-DPA 1.0.

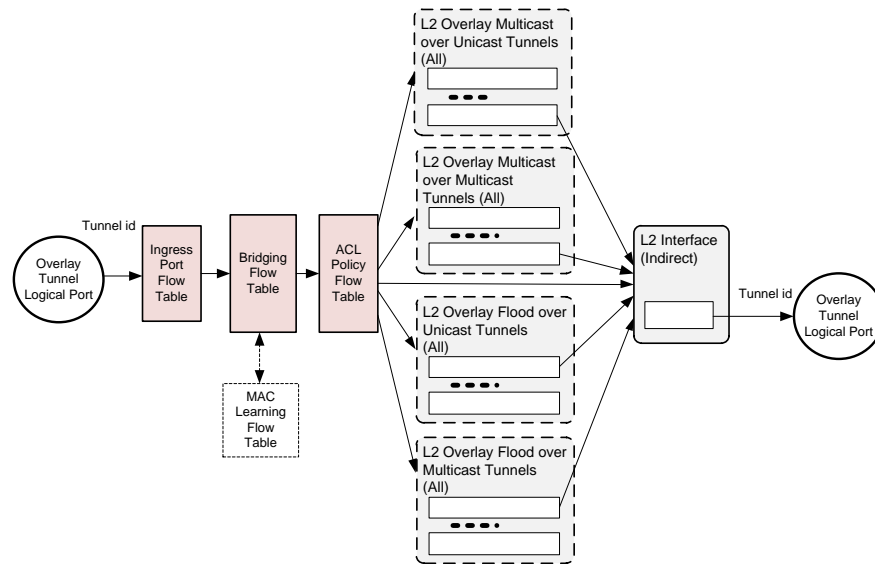
Data Center Overlay Tunnel processing forwards traffic for different tenants in isolated forwarding domains. Packets are forwarded based on a nonzero Tunnel-Id value that identifies a particular tenant-forwarding domain. A rule must be programmed in the Ingress Port Flow table to admit Data Center Overlay tunnel packets for a particular tenant. In addition, flow entries in the Bridging Flow Table and ACL Policy Flow Table match tunnel traffic by Tunnel Id and not VLAN Id.

OF-DPA uses a naming convention for Tunnel-Id metadata where the high-order 16 bits identify the tunnel type. This permits flow entries to distinguish among different types of tunnel traffic.

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<sup>8</sup> The MAC Learning Flow Table has a "virtual" table number which is reported to the Controller in a table miss Packet-In message. It does not appear as part of the pipeline since its table number assignment would violate the OpenFlow requirement for packets to traverse tables in monotonically increasing order.





**Figure 3. Abstract Switch Objects Used for Overlay Tunnels**

In OF-DPA 1.0, Data Center Overlay tunneling is implemented using a combination of configuration APIs, logical ports, and flow tables. In particular the Abstract Switch pipeline receives inner packets from logical ports along with Tunnel Id metadata after encapsulation headers have been removed, and forwards packets to logical ports for encapsulation with Tunnel Id metadata. The tunnel endpoints themselves are handled outside of OpenFlow.

OF-DPA 1.0 supplied an information model for tunnel configuration intended to be used as an extension to OF-Config. The configuration differed from that in OF-Config 1.2 [10] in that it is both able to relate Tunnel Id to VxLAN VNI and to allow the pipeline to make forwarding decisions, taking into account different VxLAN tunnel endpoints (VTEP). It also configures the forwarding behavior for overlay frames instead of relying on some unspecified routing function. The OF-DPA 1.0 information model was described used the same approach that was used for OF-Config to facilitate incorporation into its YANG model, but could but it also be used with ovsdb [11].

Configuring tunnels this way depends on having a suitable way to do configuration. In general this would require using a configuration protocol and associated configuration agent in addition to requiring an OpenFlow agent.

### 3.4 MPLS-TP Customer Edge Device

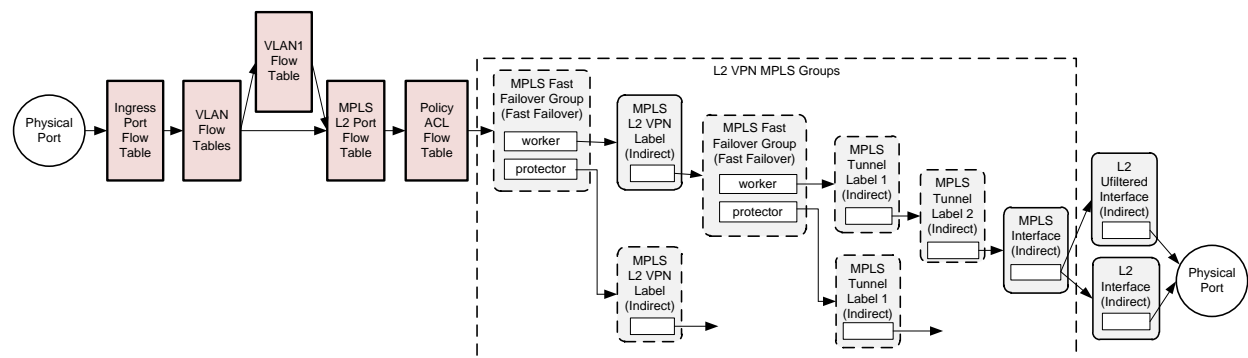
This section describes the OF-DPA objects for MPLS-TP L2 Customer Edge (CE). This functionality is new in OF-DPA 2.0.

The OpenFlow 1.3.4 OFLS does not intrinsically provide sufficient functionality to support MPLS-TP. As a result, OF-DPA 2.0 must introduce some extensions, most of which are in the form of additional pipeline metadata match fields and related actions. As opposed to the approach used for Data Center Overlay tunneling, OF-DPA implements MPLS-TP tunneling directly in the pipeline. To support this, OF-DPA 2.0 introduces new L2 header encapsulation and deencapsulation actions, since OpenFlow 1.3.4 does not support the required actions to push and pop entire Ethernet headers.

**Note:** These extensions are modeled after extensions proposed for OpenFlow 1.5. The experimenter programming code points are described in Section 6<sup>9</sup>

#### 3.4.1 VPWS

Figure 4 shows just the OF-DPA Abstract Switch objects used in VPWS initiation packet flows. The MPLS-TP L2 VPN groups that are enclosed within the dotted lines are used for 1:1 linear and ring protection switching and for label processing, and are discussed in more detail in Section 0.



**Figure 4. Abstract Switch Objects for MPLS-TP Initiation (VPWS)**

VPWS is a point-to-point service. In forwarding terms, the pseudowire directly determines the packet destination without the need for a bridging lookup. VPWS does not require learning, flooding, or multicast support.

For VPWS initiation, packets are classified to a particular customer pseudowire based on some combination of ingress port and packet VLAN header fields. To accommodate IEEE 802.1Q VLAN stacking, user packets may need to be classified based on both outer and inner VLAN tags. However, OpenFlow 1.3.4 only supports matching the outermost VLAN tag. OF-DPA uses the VLAN 1 Flow Table to match two tags. A flow entry in the VLAN Flow table is first used to match the outermost VLAN, with an

<sup>9</sup> At this writing OpenFlow 1.5 is a work in progress. As a result, there may be changes to OF-DPA to align OpenFlow 1.5 as features become better defined. If history is any indication, OpenFlow 1.5 support in agents and controllers may not be available for some time.

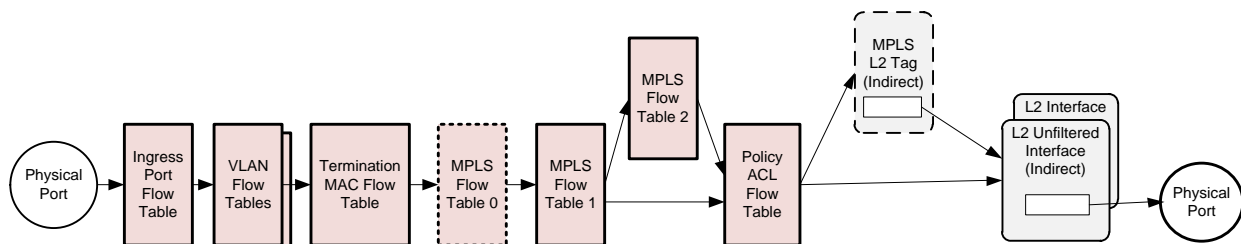
action list that has a Set-Field action to set a new pipeline match field (OVID) to the value matched and then do a Pop-VLAN action to make the inner tag the new outermost tag. The rule Goto-Table instruction specifies the VLAN 1 Flow Table where a flow entry can then match both VLAN values.<sup>10</sup>

To facilitate features that will be introduced in later OF-DPA releases, such as QoS classification or VPLS, another pipeline match field, MPLS L2 Port, is defined to represent a logical ingress interface for the pseudo-wire. An MPLS L2 Port can represent either a local attachment (UNI) or network (NNI) logical ingress interface. OF-DPA uses a naming convention for MPLS L2 Port identifiers that partitions into UNI and NNI ranges in order to distinguish the source type in flow entries.

In addition, a Tunnel Id metadata value must be assigned to the flow. Analogous to the case with Data Center Overlay Tunnel logical ports, the MPLS forwarding pipeline implements an isolated forwarding domain for a particular customer pseudowire, with packets identified by Tunnel-id. A separate Tunnel-id range is defined in order for flow entries to distinguish MPLS-TP packets from data center overlay tunnel packets.

Both MPLS L2 Port and Tunnel-id must be assigned to MPLS-TP flows. Together these are used to represent packets and direction for a particular customer flow.

Figure 5 shows just the OF-DPA Abstract Switch objects that are used for VPWS termination packet flows. For simplicity, the two VLAN flow tables are shown “stacked.” For VPWS, termination flows typically require no more than one VLAN tag to be matched.



**Figure 5. Abstract Switch Objects for MPLS-TP Termination (VPWS)**

The Termination MAC Flow Table identifies MPLS frames that require MPLS tunnel termination processing using flow entries that match destination MAC address and Ethertype and that have a Goto-Table instruction that specifies the MPLS Flow Tables.

For the same reason that two VLAN tables were used to enable matching two VLAN tags, multiple MPLS Flow Tables are used to enable matching up to three MPLS labels. Each table is used to match an outermost MPLS shim header. The first table, MPLS 0, can be used to match and pop an outermost LSP label<sup>11</sup>. MPLS Flow Tables 1 and 2 can be used to match another LSP label or a pseudo-wire bottom of stack label. In the latter case OF-DPA provides additional new match fields and actions to identify and

<sup>10</sup> This approach was used rather than defining new VLAN header match fields to avoid issues with enabling OpenFlow 1.3.4 to differentiate between tags by TPID.

<sup>11</sup> The dotted lines indicate that MPLS 0 is optional and may not be supported on all platforms.

pop a control word if one is expected, and to remove the outermost L2 header<sup>12</sup>. The pseudo-wire label also assigns the Tunnel-id and references a group entry for forwarding the packet.

MPLS Flow Table 0 only supports a subset of the actions supported by MPLS Flow Tables 1 and 2. All flow entries in MPLS Flow Table 0 should also be installed in MPLS Flow Tables 1 and 2. MPLS Flow Tables 1 and 2 are synchronized and contain the same rules, so updating MPLS Flow Table 1 also updates MPLS Flow Table 2.

**Note:** The OF-DPA 2.0 API does not permit MPLS Flow Table 2 to be modified directly.

Flexible policies can be applied to the resulting packet using the Policy ACL Flow Table.

If the frame has a service delimiting tag [33], an MPLS L2 Tag group entry can be optionally used to process the tag (the fact that this group entry is optional is indicated by its dotted outline). The resulting frame is forwarding to an egress interface using either an L2 Interface group entry or an L2 Unfiltered Interface group entry. As in the Bridging and Routing flows, these groups are used to represent the tagging properties of the egress port.

**Note:** In diagrams, overlaid L2 Interface group entries are shown as in Figure 5. This should be interpreted as representing either an L2 Interface or an L2 Unfiltered group. L2 Unfiltered group entries are described in Section 4.3.2.

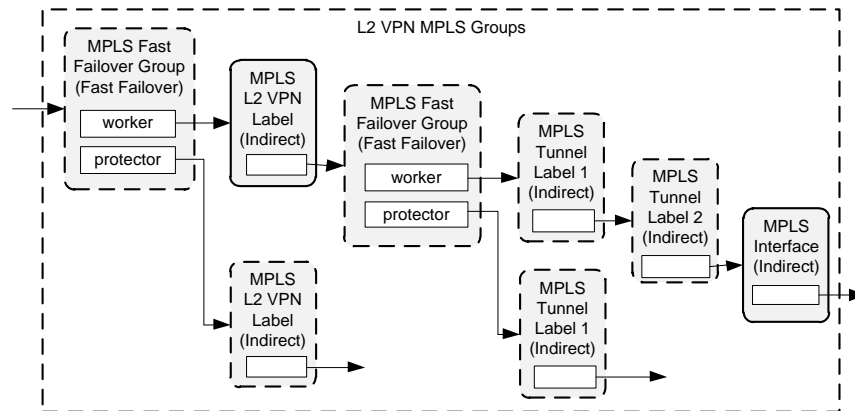
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<sup>12</sup> OpenFlow expects the MPLS pop action to specify the packet Ethertype, but in this case the result is Ethernet in Ethernet. For consistency it could be programmed to Transparent Ethernet Bridging (0x6558) [28].

### 3.4.2 MPLS-TP L2 VPN Groups

Figure 6 shows the L2 VPN MPLS groups referenced from the packet flow diagrams. This is essentially the same as was included in Figure 4. The group entries in dotted lines are optional for pseudowire initiation.

OF-DPA 2.0 supports MPLS-TP 1:1 linear and ring protection. MPLS Fast Failover group entries for two level 1:1 protection are shown in Figure 6.



**Figure 6. MPLS L2 VPN Groups**

MPLS Fast Failover group entries have two buckets. The primary (worker) bucket is for the normal working path and the second (protector) bucket is for the protection path. An external network protection switching process decides which to use and when to switch over from one to the other. The operation of the network protection switching process and its relation to OAM objects is described in Section 3.9.

**Note:** The number of levels of protection available is platform-dependent.

The MPLS L2 VPN Label group entry bucket actions can include:

- Push L2 Header (initial values are zero; to be populated by actions in the MPLS Interface group)
- Push CW (new action to push control word)
- Push MPLS shim header (for PW label; must set the Ethertype in the L2 header to 0x8847)
- Set-Field MPLS Label
- Set-Field BOS (bottom of stack)
- Set-Field TC (EXP) — explicit value or from table based on Traffic Class and Color; optional.
- Set-Field TTL
- Set-Field PCP (in outermost L2 header) – explicit value or from table; optional.
- Group (MPLS Tunnel Label)

The MPLS Tunnel Label 1 group entry bucket actions can include:

- Push MPLS shim header (for LSP label; must set the Ethertype to 0x8847)
- Set-Field MPLS Label
- Set-Field TC (EXP) — explicit value, copy out, or set from table. Optional
- Set-Field TTL (value or copy out)
- Set-Field PCP (in L2 header) — explicit value or from table (Optional)
- Group (MPLS Tunnel Label 2 or MPLS Interface)

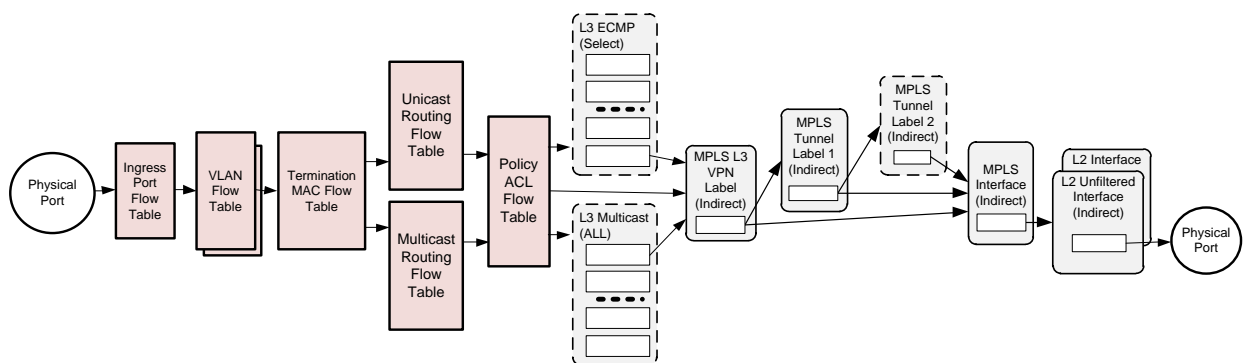
The MPLS Tunnel Label 2 Group entry may be used to push a second outer tunnel label and has the same actions as MPLS Tunnel Label 1 except the chained group can only be MPLS Interface.

The MPLS Interface group entry sets the outer MAC-DST, MAC-SRC, and VLAN Id. The outer L2 header is assumed to have a VLAN field.

### 3.5 MPLS Label Edge Router (LER)

The OF-DPA objects for MPLS L3 VPN are shown in Figure 7 for initiation and Figure 8 for termination.

The MPLS Label Edge Router packet flow supports routing into and out of MPLS L3 VPN tunnels. An LER is both an IP router and an MPLS tunnel endpoint. The LER can support multiple VPNs for different customers.



**Figure 7. Abstract Switch Objects for MPLS L3 VPN Initiation**

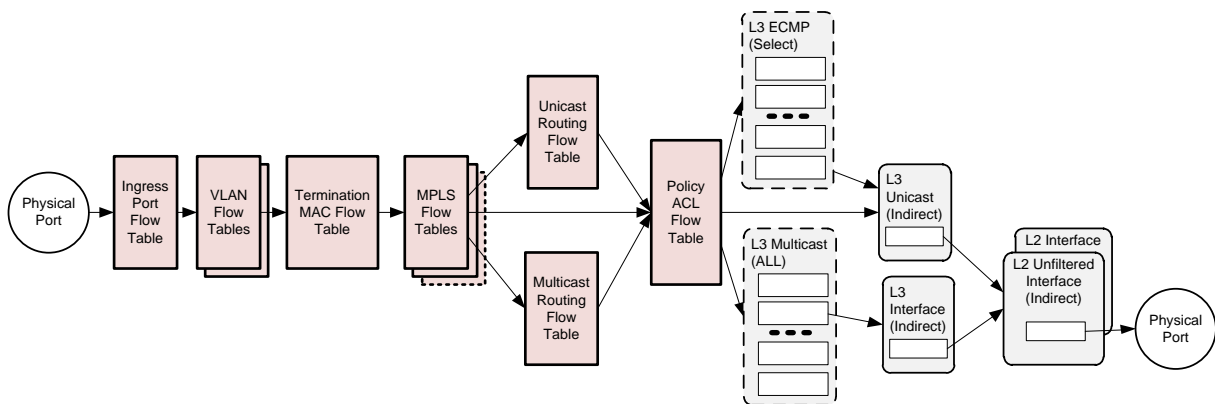
For tunnel initiation IP packets are routed to an MPLS L3 VPN. For isolation multiple virtual routing tables (VRF) are supported, selected using VRF pipeline metadata. OF-DPA defines a pipeline match field for VRF.

Customer ingress traffic is differentiated based on VLAN, and VLAN Flow Table rules can optionally assign a VRF for a customer's traffic. IP packets can be forwarded either directly or through an L3 Multicast or L3 ECMP group entry to MPLS Label Group Entries that push MPLS labels and update fields in the Ethernet header. In these groups the buckets must reference appropriate L3 group entry types.

The MPLS L3 VPN Label group entry bucket actions include:

- Push MPLS shim header (for VPN label; this sets the Ethertype to 0x8847)
- Set-Field MPLS Label
- Set-Field BOS (bottom of stack)
- Set-Field MPLS TC (EXP, optional)
- Decrement and Check TTL (depends on label)
- Set-Field TTL (value or copy out)
- Set-Field PCP (in L2 header, Optional)
- Group (MPLS Tunnel Label)

The MPLS Tunnel Label group entry bucket actions are the same as for the L2 VPN case.



**Figure 8. Abstract Switch Objects for MPLS L3 VPN Termination**

For tunnel termination, MPLS frames are identified by the destination MAC and VLAN in the Termination MAC Flow Table. MPLS shim headers are processed as indicated by the MPLS Flow Tables.

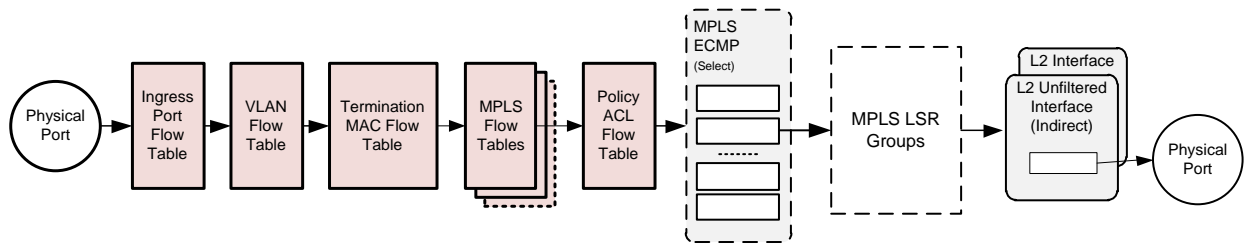
For MPLS L3 VPN termination, popping the shim headers turns these frames into IP packets that can be routed using the Routing Flow Tables or directly forwarded to L3 Unicast, L3 Multicast, or L3 ECMP Group Entries. Packets to be routed that have multicast group destinations are forwarded using the Multicast Routing Flow Table rather than the Unicast Routing Flow Table.

The MPLS bottom of stack label can assign VRF pipeline metadata for the VPN. VPN traffic is isolated by being forwarded to the VLAN associated with that VPN.

### 3.6 MPLS Label Switch Router (LSR)

The OF-DPA objects for an MPLS Label Switch Router (MPLS-TP P node) are shown in Figure 9. The flow uses many of the same objects as the LER case.

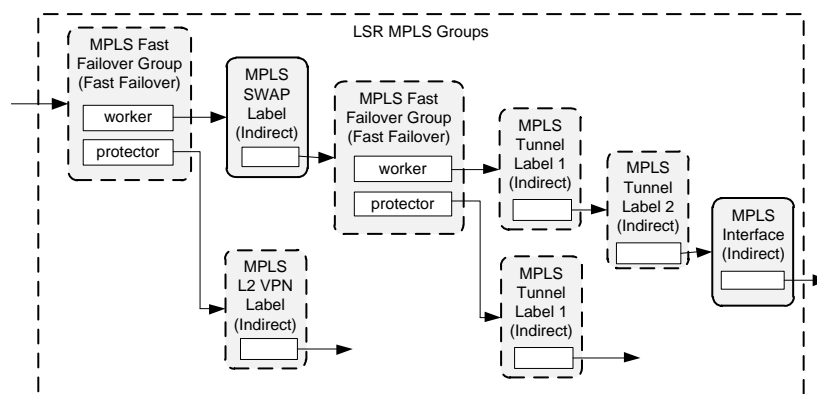
An LSR forwards MPLS frames by optionally popping one or more labels and then swapping a label. For OF-DPA these are programmed as actions in the MPLS Flow Tables. Swap can apply either to a tunnel (LSP) label that is not bottom of stack, and also to a PW label that is bottom of stack for PW stitching scenarios.



**Figure 9. Abstract Switch Objects Used for an MPLS LSR**

Figure 9 shows optional forwarding to an MPLS ECMP group to support multipath load balancing. This is only used for MPLS L3 VPN and not MPLS-TP. The path selection function is implemented in the hardware platform.

The LSR group entries are shown in Figure 10. OF-DPA 2.0 only supports Fast Failover groups for an MPLS-TP P-node and not for MPLS L3 VPN.



**Figure 10. MPLS LSR Groups**



The MPLS SWAP Label group entry bucket actions for P include:

- Push MPLS Label (if LSP label popped)
- Set-Field MPLS Label (set or swap label)
- Set-Field TC (EXP, optional)
- Decrement and check TTL
- Set-Field TTL (optional)
- Set-Field PCP (in outermost L2 header) – explicit value or from table. Optional.
- Group (MPLS Tunnel Label)

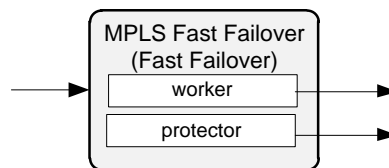
The MPLS Tunnel Label group entry bucket actions are the same as for the earlier cases.

The MPLS Interface group entry sets the outer MAC-DST, MAC-SRC, and VLAN Id for forwarding. The outer L2 header is assumed to have a VLAN field.

Figure 9 also shows optional protection switching using one (or more) MPLS Fast Failover Group entries.

### 3.7 MPLS-TP Protection Switching

OF-DPA 2.0 supports MPLS-TP 1:1 linear and ring protection. The MPLS Fast Failover group entry for 1:1 protection is shown in Figure 11.



**Figure 11. MPLS 1:1 Protection**

MPLS Fast Failover group entries have two buckets. The primary bucket is for the normal working path and the second bucket is for the protection path. An external network protection switching process decides which to use and when to switch over from one to the other.

MPLS Fast Failover buckets must be programmed with a watch\_port that specifies “watching” an OAM Protection Liveness logical port. The Protection Switching process can change the state of an OAM Protection Liveness logical port in order to switchover to the protection path. The OAM Protection Liveness logical port must be included in the MPLS Linear Protection configuration as shown in Figure 51. The operation of the network protection switching process and its relation to OAM objects is described in Section 3.9.

## 3.8 Quality of Service (QoS)

This section describes the OF-DPA Abstract Switch objects supporting QoS for Bridging and Routing and for MPLS. Note that OpenFlow 1.3.4 does not fully support the metering and marking capabilities required. As a result, some concepts need to be introduced before describing the abstract switch packet flows.

### 3.8.1 QoS Concepts: Traffic Class and Color

QoS packet processing following the DiffServ model [23] comprises the following:

- **Classification:** Assigning a Traffic Class and Color, or drop precedence. Trust policies are associated with ingress ports and can determine whether or not to assign Traffic Class and Color based on incoming packet header fields;
- **Metering:** Policing, which can change the Color based on flow properties such as packet and byte rate;
- **Marking:** Setting QoS fields in the packet headers based on Traffic Class and Color; and
- **Shaping:** Queuing or dropping the packet based on Traffic Class and Color, respectively. Queues are serviced based on the scheduling discipline. Typically queues implement a color-based admission scheme such that they stop accepting packets with higher drop precedence after the number of entries in the queue exceeds some threshold<sup>13</sup>.

OF-DPA 2.0 defines new pipeline match fields for Traffic Class and Color. In general, higher Traffic Class values correspond to higher priorities; Color can be one of Green (0), Yellow (1), or Red (2).

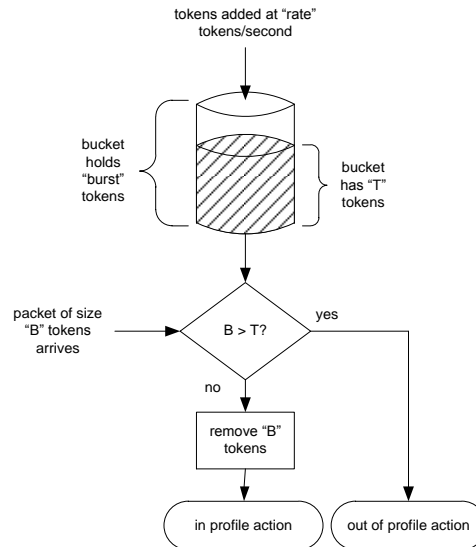
The Policy ACL Flow Table is used for QoS classification and metering. It provides an optional Meter instruction to reference the Meter Table entry to use to police a flow. It also can add a Set-Queue action to the action set. The Policy ACL Color-Based Actions Flow Table can be used for marking actions.

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<sup>13</sup> Shaping properties and configuration are platform-dependent.

### 3.8.2 Meter Table Operation

OF-DPA uses a type of Meter Table entry with two meter bands. Each meter band can indicate actions to apply immediately to the packet. In OpenFlow 1.3.4, the meter instruction must be evaluated before other instructions.<sup>14</sup>



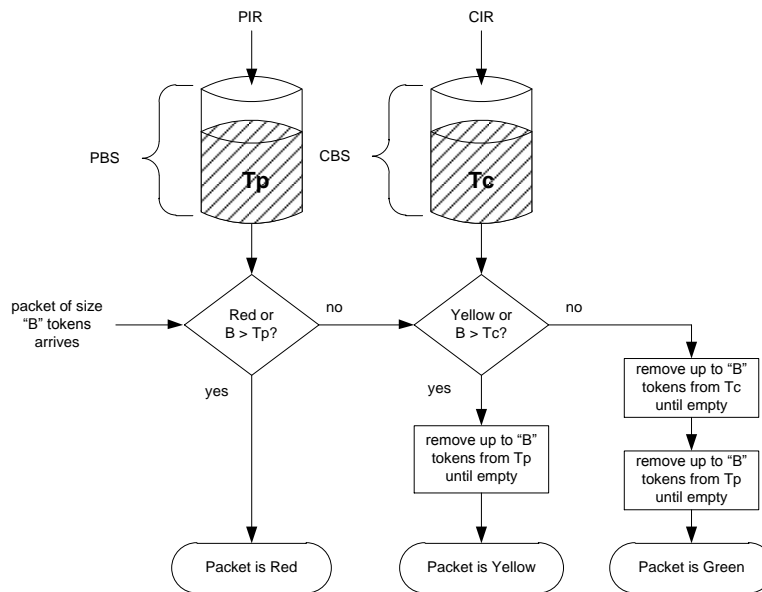
**Figure 12. Token Bucket Operation**

As opposed to OpenFlow 1.3.4 Meters, OF-DPA Meters are implemented using the standard token bucket algorithm and hence the configuration implies not only the rate and burst limits but also how they are measured. For the most part, rate and burst are configured in terms of standard OpenFlow Meter Band parameters. Figure 12 illustrates the operation of the token bucket algorithm. The OpenFlow Meter Band rate and burst parameters are used to configure the rate at which tokens are added and the bucket size in tokens, as well as whether the tokens represent kilobits or packets.<sup>15</sup> However, OF-DPA meters also support two modes (two rate three color or single rate three color) and two forms of coloring (whether color aware or color blind).

<sup>14</sup> In the future OpenFlow may deprecate the meter instruction in favor of a meter action. This would not materially change the operation of OF-DPA 2.0 meters but would change how meters were programmed from the controller.

<sup>15</sup> OpenFlow meter bands specify packet rates and burst sizes independent of how measured.

Operation of the two rate three color mode (TrTCM), illustrated in Figure 13, is as specified in RFC 2698 [25].



**Figure 13. TrTCM Meter Operation**

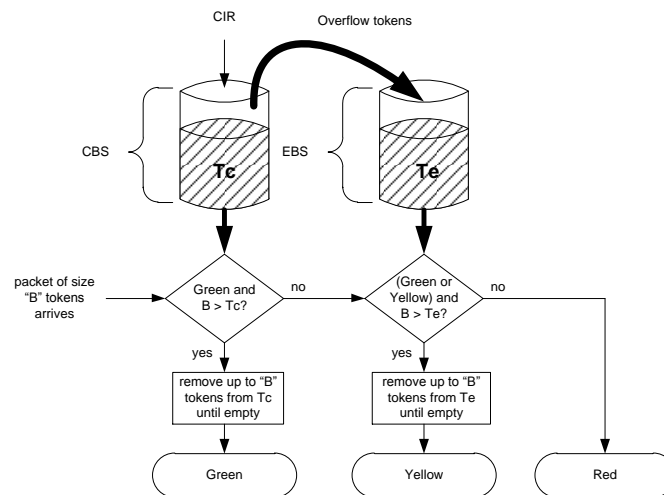
TrTCM meters can be color-aware or color-blind. TrTCM color-aware operation in terms of actions and incoming packet color is as shown in Table 2. In color-blind mode the incoming packet is always Green.

**Table 2. TrTCM Color-Aware Operation**

Incoming Color	$B \leq T_c$ ?	$B \leq T_e$ ?	Result Color	$T_c$	$T_e$
Green	Yes	Yes	Green	$T_c -= B$	$T_e -= B$
	Yes	No	Red	-	-
	No	Yes	Yellow	-	$T_e -= B$
	No	No	Red	-	-
Yellow	Yes	Yes	Yellow	-	$T_e -= B$
	Yes	No	Red	-	-
	No	Yes	Yellow	-	$T_e -= B$
	No	No	Red	-	-

Incoming Color	$B \leq T_c?$	$B \leq T_e?$	Result Color	$T_c$	$T_e$
Red	Yes	Yes	Red	-	-
	Yes	No	Red	-	-
	No	Yes	Red	-	-
	No	No	Red	-	-

The single rate three color mode (SrTCM), illustrated in Figure 14, operates as specified in RFC 2697 [24].



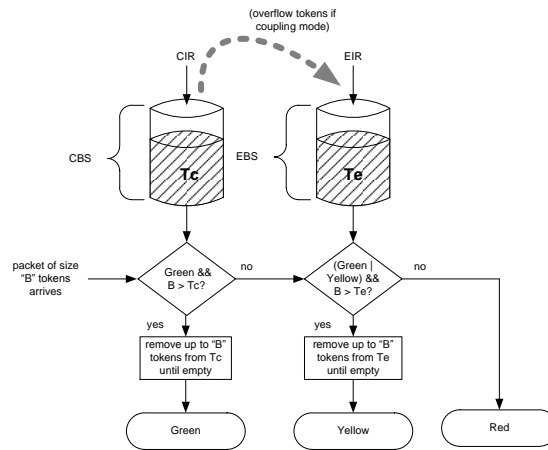
**Figure 14. SrTCM Meter Operation**

As with TrTCM, SrTCM meters can be color-aware or color-blind. SrTCM color-aware operation is as shown in Table 3. In color-blind mode the incoming packet is always Green.

**Table 3. SrTCM Color-Aware Operation**

Incoming Color	B ≤ Tc?	B ≤ Te?	Result Color	Tc	Te
Green	Yes	Yes	Green	Tc -= B	
	Yes	No	Green	Tc -= B	-
	No	Yes	Yellow	-	Te -= B
	No	No	Red	-	-
Yellow	Yes	Yes	Yellow	-	Te -= B
	Yes	No	Red	-	-
	No	Yes	Yellow	-	Te -= B
	No	No	Red	-	-
Red	Yes	Yes	Red	-	-
	Yes	No	Red	-	-
	No	Yes	Red	-	-
	No	No	Red	-	-

The modified or “efficient” two rate three color mode, illustrated in Figure 14, operates as specified in RFC 4115 [26]. It’s operation, shown in Table 3, is similar to SrTCM except for the way in which tokens are added, EIR is configured independently. In addition OF-DPA optionally supports the MEF modified TrTCM coupling mode [27], where Te is increased by both EIR tokens and overflow tokens from Tc as in the SrTCM. This is indicated in Figure 15 using the dotted overflow arrow.

**Figure 15 Modified TrTCM Meter Operation**

As before meters can be color-aware or color-blind. In color-blind mode the incoming packet is always considered Green.

**Table 4 Modified TrTCM Color-Aware Operation**

Incoming Color	$B \leq T_c?$	$B \leq T_e?$	Result Color	$T_c$	$T_e$
Green	Yes	Yes	Green	$T_c -= B$	
	Yes	No	Green	$- T_c -= B$	-
	No	Yes	Yellow	-	$T_e -= B$
	No	No	Red	-	-
Yellow	Yes	Yes	Yellow	-	$T_e -= B$
	Yes	No	Red	-	-
	No	Yes	Yellow	-	$T_e -= B$
	No	No	Red	-	-
Red	Yes	Yes	Red	-	-
	Yes	No	Red	-	-

Incoming Color	B <= Tc?	B <= Te?	Result Color	Tc	Te
	No	Yes	Red	-	-
	No	No	Red	-	-

In OF-DPA 2.0, the packet Traffic Class value is used to directly assign the queue. Queues can be configured in terms of minimum and maximum rates using the OF-DPA queue configuration APIs. As mentioned, the packet Color determines the drop precedence. Queues reserve a guaranteed size for green packets. Yellow packets are dropped if the queue exceeds this size; otherwise they are queued. Red packets are always dropped.

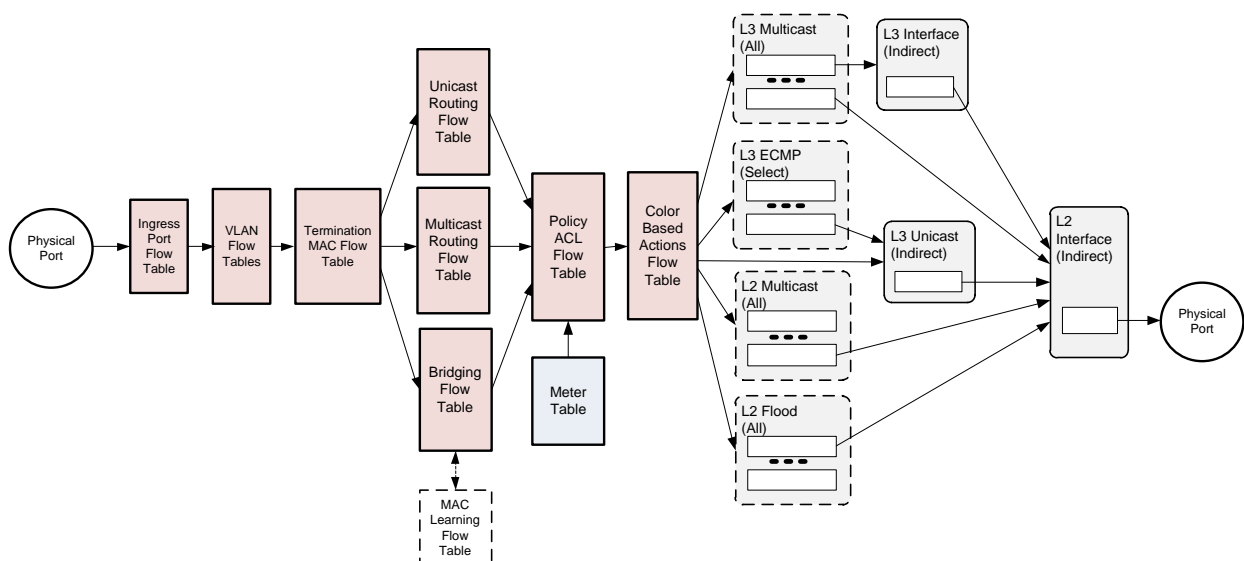
**Note:** The Traffic Class values are the same as the Queue values for this version of OF-DPA.

**Note:** Queues are associated with output ports and serviced by default in strict priority order in this version of OF-DPA.

Meter Table entries are configured using OF-DPA meter table APIs. An OpenFlow controller would program OF-DPA Meter Table entries using the experimenter message fields described in Section 6.

### 3.8.3 Bridging and Routing QoS

The OF-DPA 2.0 Bridging and Routing pipeline including additional objects for QoS is shown in Figure 16. Basically QoS adds Meter table instructions to the Policy ACL Flow Table and re-mark actions for IP and Ethernet using the Color-Based Actions Flow Table.



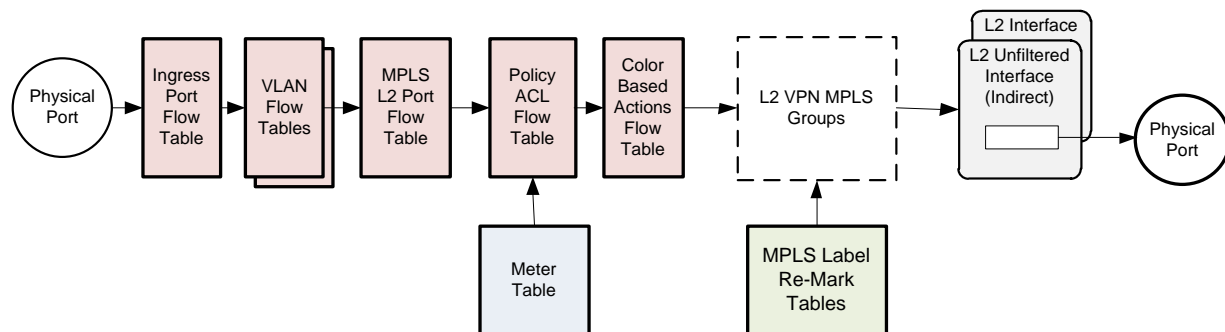
**Figure 16. Bridging and Routing Abstract Switch with QoS Objects**



Metering is used to police traffic rate according to bandwidth profiles. OF-DPA policing effectively implements three profiles: red, yellow, and green. The meter can change the value of the Color pipeline match field based on the profile.

### 3.8.4 MPLS QoS

The OF-DPA objects for MPLS-TP VPWS tunnel initiation with QoS are shown in Figure 17. In addition to policing, this adds an MPLS Label Re-Mark Table that can be accessed from the MPLS Label groups.



**Figure 17. MPLS-TP VPWS Initiation with QoS Objects**

For tunnel origination, OF-DPA 2.0 supports different options for setting the MPLS EXP and outermost VLAN PCP and DEI fields to accommodate different use cases, as follows:

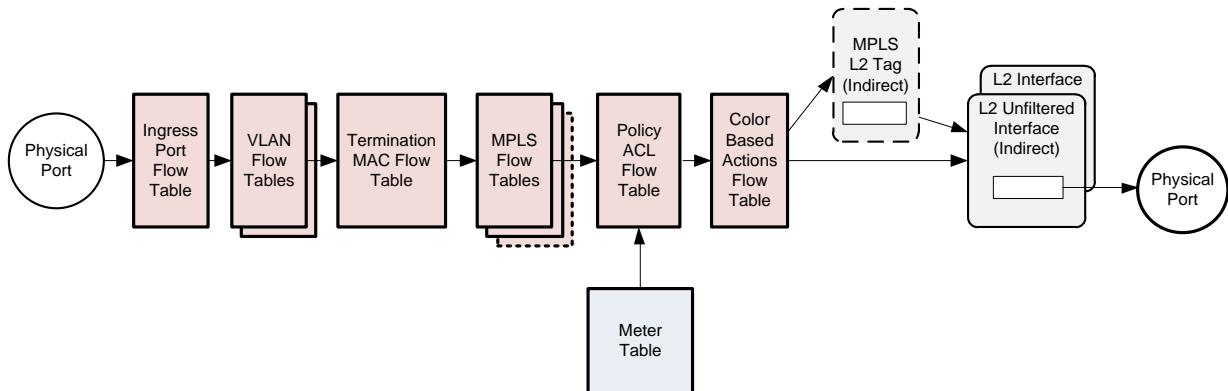
- Fixed values programmed into the MPLS label group entries.
- Copy out from inner label, if one exists.
- Map using a MPLS Label Re-Mark Table with an index supplied in the label group.
- Use the existing value unchanged.

There are two types of MPLS Re-Mark tables. The MPLS VPN Label Re-Mark Tables are referenced by actions from OF-DPA MPLS VPN Label Group entries when originating a tunnel, and from OF-DPA MPLS Swap Label Group entries when swapping a label. The MPLS Tunnel Label Re-Mark Tables are referenced by actions from OF-DPA MPLS Tunnel Label 1 or OF-DPA MPLS Tunnel Label 2 Group Entries. Either type can specify an MPLS\_TC value as well as new 802.1p PCP and DEI values.

OF-DPA 2.0 defines new ancillary table objects for MPLS Re-Mark tables. OpenFlow 1.3.4 does not provide a way to do such a table lookup in the context of a group action, or even to do a match action table lookup after evaluating a group entry.<sup>16</sup>

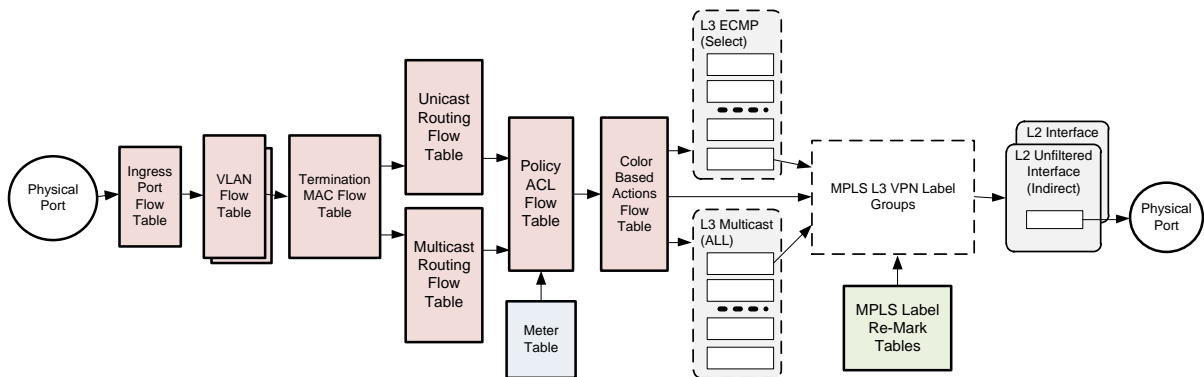
<sup>16</sup> Although OF-DPA does make use of Egress Tables, they are only applied at the output port immediately before packet egress and after all groups.

The OF-DPA objects for MPLS-TP VPWS tunnel termination with QoS are shown in Figure 18. This adds the Meter Table and Color-Based Actions Flow Table described above.

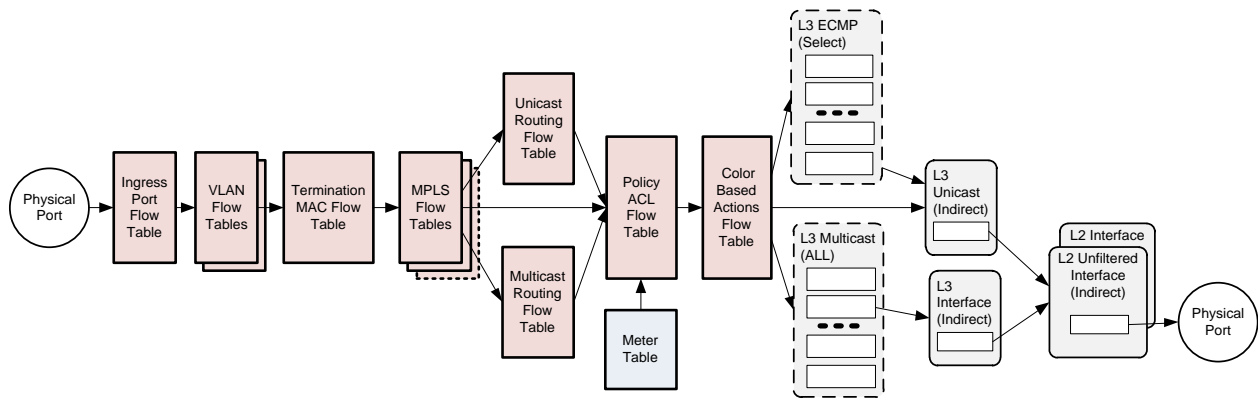


**Figure 18. MPLS-TP VPWS Tunnel Termination with QoS Objects**

The OF-DPA MPLS L3 VPN Initiation abstract objects with QoS are as shown in Figure 19. The corresponding MPLS L3 VPN Termination Abstract Switch objects including QoS objects for label re-mark is as shown in Figure 20.

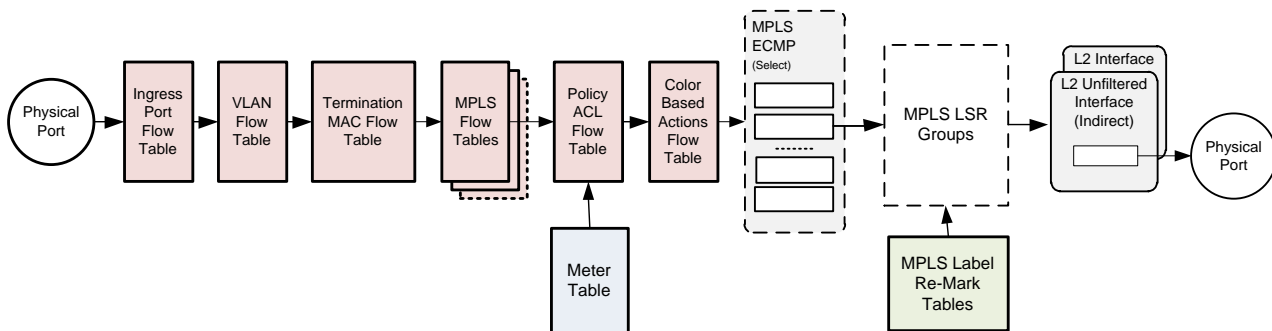


**Figure 19. MPLS L3 VPN Initiation with QoS Objects**



**Figure 20. MPLS L3 VPN Termination with QoS Objects**

For completeness, the MPLS LSR abstract objects including QoS objects is shown in Figure 21. The MPLS Label Re-Mark tables are as described above.



**Figure 21. MPLS LSR with QoS Objects**

Note that flow policing can change packet color and potentially affect queue drop precedence as well as re-marking.

### 3.9 Operation, Administration, and Maintenance (OAM)

OAM functions are used to detect and localize loss of connectivity or degradation of performance in order to maintain service levels guarantees. In particular, identifying the defect location in the network enables rapid repair based on preprovisioned redundant (protection) paths. This section provides some background context on OAM but is not intended to be a comprehensive tutorial.

Different networking scenarios use different types of OAM, and sometimes more than one can be used at the same time. OF-DPA includes support for ITU G.8113.1 and for Ethernet OAM over MPLS-TP. This section describes the OF-DPA objects used for OAM processing.

### 3.9.1 OAM Concepts – Maintenance Points

OAM functions are located at Maintenance Endpoints (MEP) and Maintenance Intermediate Points (MIP) belonging to a Maintenance Association (MA) for a fully connected network. MEPs are often, but not always, located at nodes that provide external access to the network. MIPs are located at strategic points within the network. The MEPs transmit and receive OAM messages in order to detect defects on the protected path(s) between them.

OAM messages are used for fault management and performance monitoring. Depending on the type and purpose, messages might be sent periodically (proactive OAM) or on-demand. MIPs located along the path between MEPs respond to messages received from MEPs belonging to the same MA.

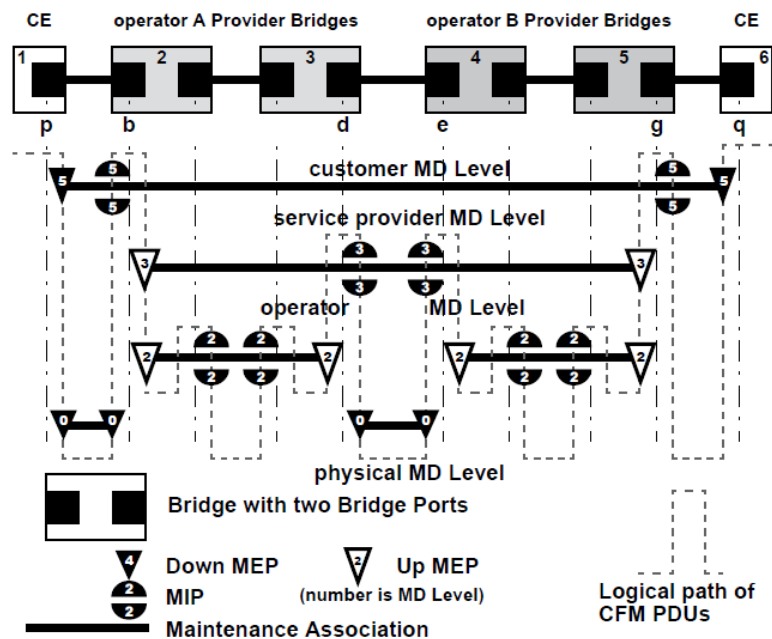
On a network element, MEPs and MIPs can be provisioned so that they face outward, towards the network, or inwards, towards the node. Network facing MEPs are referred to as Down MEPs and are used to test the path up to and out of an interface on the node. Inward facing MEPs are referred to as Up MEPs and are used to test the forwarding path through the node. An MA can consist of either Down MEPs or Up MEPs, but not both. Note that a MIP can have Up and Down orientations as well<sup>17</sup>.

Maintenance Domain (MD) is an Ethernet OAM concept. An MD is a collection of nested MAs identified by Maintenance Domain Level (MDL). Nested MDs are used to verify connectivity of a path subset in order to localize faults. All Ethernet OAM messages include an MDL field.

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<sup>17</sup>Actually, MIPs are both, with an Up and Down MHFs (MIP Half Functions), represented with semi-circles.

These concepts are illustrated in Figure 22, taken from the IEEE 802.1ag specification [30].



**Figure 22. OAM MEP and MIP Examples**

**Note:** The term Maintenance Association is defined in IEEE 802.1ag for Ethernet OAM. The equivalent term defined in ITU G.8113/Y.1731 is Maintenance Entity Group (MEG).

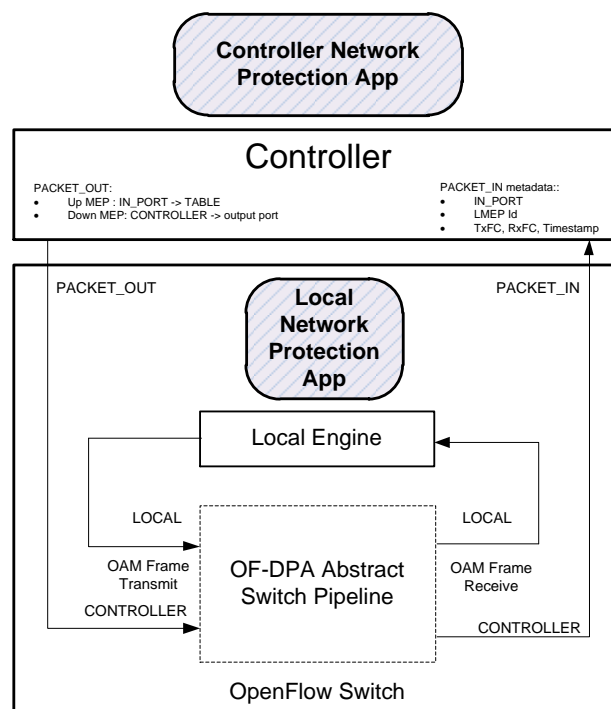
OF-DPA OAM provides operations for provisioning and supporting MEPs and MIPs. These include using OpenFlow match action tables to identify frames that require processing at a MEP or MIP, and then performing OAM actions on these frames. On control frames (OAM messages), the actions can be to do OAM message processing. On data frames, the actions can include performance monitoring instrumentation, for example, updating transmit and receive counters for loss measurement (LM). The particular Maintenance Point in the MA (alternately, Maintenance Entity in the Maintenance Entity Group) is identified using a unique LMEP (local MEP) id<sup>18</sup>. OF-DPA defines an LMEP id pipeline metadata match field for this purpose.

<sup>18</sup> LMEP is used generically and applies to both MEPs and MIPs

### 3.9.2 Network Protection Apps

OF-DPA provides actions to send OAM frames to the controller for processing by a Network Protection App. However, since this approach cannot meet all OAM proactive fault management requirements, OF-DPA also supports offloading processing to one or more Local Engines hosting local Network Protection Apps. There are multiple implementation options for a Local Engine, such as: software on the local CPU; external hardware or software device such as an FPGA or sidecar processor; internal processing engine dedicated to OAM<sup>19</sup>. In all cases, the local Network Protection App can perform time-sensitive OAM functions such as transmitting and receiving continuity check (CCM) frames.

OF-DPA accommodates both types of Network Protection Apps in a uniform way using OpenFlow Reserved Ports. As shown in Figure 23, controller Network Protection Apps receive and transmit OAM frames using Packet\_In and Packet\_Out messages.



**Figure 23. OAM and Protection Overview**

OF-DPA Abstract Switch objects send message frames to Network Protection Apps on the controller using an output action to the CONTROLLER Reserved Port. These frames are accompanied by OAM pipeline metadata fields. The agent forwards these frames to the controller in Packet In messages. Conversely, the controller Network Protection App can inject OAM frames by sending them to the switch in Packet\_Out messages. Packet\_Out messages associate source and destination ports with the packet to indicate where it should be injected relative to the OF-DPA Abstract Switch pipeline. For an Up MEP, the source is a physical or logical port to be used as the value of IN\_PORT, and the destination is the TABLE Reserved Port, which indicates processing by the first table in the pipeline. For a Down MEP, the source is

<sup>19</sup> Available on certain Broadcom platforms

CONTROLLER and the destination is an output port. In this case the Network Protection App must output a packet that is already encapsulated as necessary and ready to be sent on the wire.

Similarly, OF-DPA can use the LOCAL Reserved Port to interface with a local Network Protection App. OF-DPA defines a LOCAL reserved port such that the local Network Protection App can inject OAM frames through this it by specifying source and destination ports as in the Packet Out case. For an Up MEP, the source is a physical or logical port to be used as the value of IN\_PORT, and the destination is the TABLE Reserved Port, which indicates processing by the first table in the pipeline. For Down MEPs, the source is LOCAL and the destination is an output port.

This provides a uniform modeling approach for OAM message processing independent of whether done at the Controller or using a local engine. OF-DPA flow entries execute an output action to a Reserved Port and provide metadata fields to a Network Protection App. These pipeline match fields include the packet IN\_PORT, LMEP Id, transmit and receive counters, and packet arrival timestamp. For frames to the Controller OAM App, this metadata is carried in the Packet\_In message. For local OAM Apps, it is supplied using a local mechanism.

**Note:** The exact mechanism for associating metadata with the LOCAL Reserved Port is implementation-dependent and outside of the scope of this specification.

**Note:** OF-DPA sends the complete frame as received, including all headers, to the Network Protection App<sup>20</sup>. In addition the packet is accompanied by available pipeline metadata, including the LMEP id.

**Note:** The level of accuracy in loss measurements is affected by the latency between reading counters and inserting counts into injected OAM frames. In general, a Local Network Protection App should be used to provide better accuracy. It is further recommended that a local interface be provided for accessing counter values, although such a facility is outside of the scope of this specification.

### 3.9.3 MPLS-TP OAM

MPLS-TP support uses MPLS Fast Failover Groups to implement protection for network paths. Fast Failover Groups rely on OAM path fault detection for liveness. When OAM detects a fault on the worker path, the OAM connectivity verification process state machine will notify the network protection state machine, which in turn will invalidate the liveness property being monitored by the worker bucket. This then causes the Fast Failover Group to switch over to the protector path. The MPLS Fast Failover Group bucket "watch\_port" parameter is configured to watch the operational status of an OAM Network Protection Logical Port defined for this purpose.<sup>21</sup>

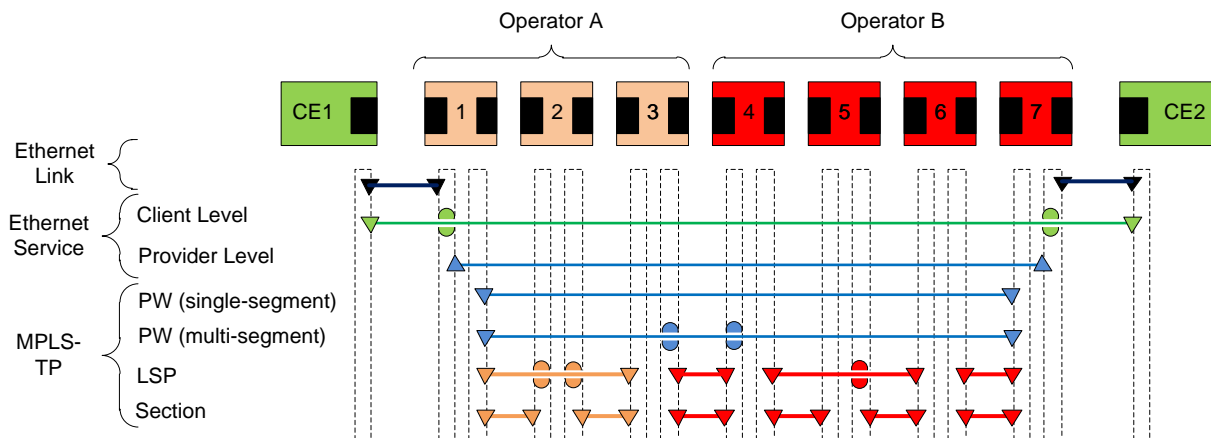
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<sup>20</sup> This varies from the OpenFlow specification, which outputs the packet in its currently edited condition, i.e., following application of actions such as pop, push, set-field, etc.

<sup>21</sup> In OpenFlow 1.3.4, Fast Failover Group buckets are configured to "watch" either port or group liveness, with group liveness determined (at run time) by port liveness. OF-DPA MPLS Fast Failover Group buckets "watch" a logical port, relying on the Network Protection App to control bucket liveness by changing the state of the watched logical port.



The requirements for MPLS-TP OAM are described in RFC 5860 [29]. Examples are illustrated in Figure 24.



**Figure 24. MPLS-TP Service OAM Examples**

As shown in Figure 24, MPLS-TP requires support for the following different types of OAM:

- Ethernet Link OAM (EFM) is on the single link between customer equipment (CE) and the client point of service (UNI-C).
- Client Service OAM is end-end between client points of service (UNI-C). Since MPLS-TP provides an Ethernet service, client service OAM exchanges Ethernet OAM frames through the MPLS tunnel between Up MEPs on customer equipment (CE). The customer edge devices can implement MIPs for Client Service OAM.
- Provider Service OAM is end-end between service provider points of service (UNI-N). This also exchanges Ethernet OAM frames through the MPLS tunnel but between Up MEPs in the customer edge devices.
- MPLS-TP Channel OAM is at the pseudo-wire (PW) level and may be end-end (single-segment, SS-PW), or stitched across multiple operator domains (multi-segment, MS-PW). Two operator domains are shown in Figure 24. Multi-domain end-end at the PW level is also shown. Channel OAM is only between Down MEPs. MS-PW may also involve one or more MIPs on the path.
- MPLS-TP Path OAM is at the LSP level and is used to protect the path between two network elements. Path OAM MEs are always within a single operator domain and only between Down MEPs but may also involve MIPs on the path where warranted. While one LSP is shown above, there may be segments with nested LSPs.
- MPLS-TP Section OAM is on the single hop between two network elements. Section OAM is between Down MEPs on adjacent nodes.

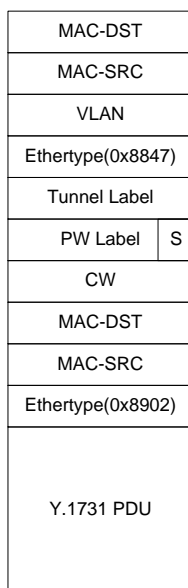
Each requires identifying one or more packet formats. Packet formats are described in the following sections.

The following sections provide details of OF-DPA MPLS-TP OAM processing for Ethernet and G.8113.1. Configuration for message processing and liveness determination can be found in Section 5.3 on page 162.

### 3.9.3.1 Ethernet Service OAM

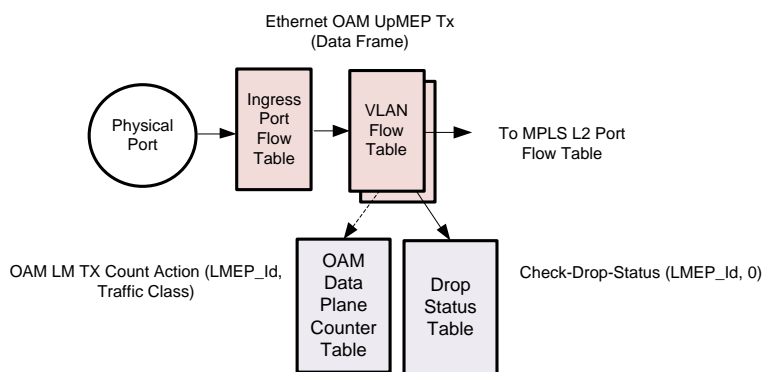
Ethernet OAM methods are described in ITU-T Y.1731 [17] and IEEE 802.1ag [30]. Ethernet OAM frames are encapsulated within MPLS tunnels. These frames are identified by having ETH-TYPE=0x8902.

The packet format is shown in Figure 25.



**Figure 25. Ethernet Service OAM Over MPLS-TP Packet Format**

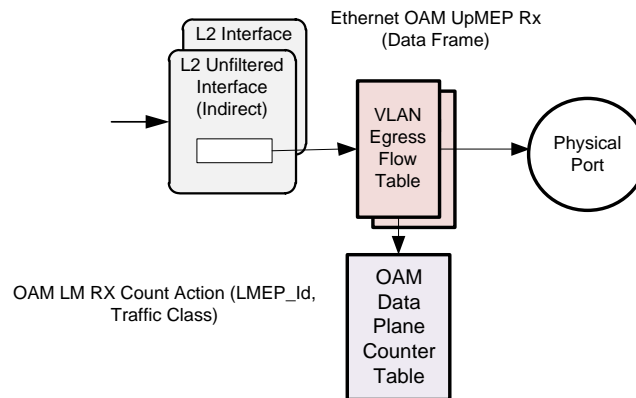
For tunnel initiation at the provider Up MEP, the OF-DPA data path requirement is to count transmitted user data frames if LM is enabled. User frames are recognized in the VLAN Flow Table as for the general initiation case. A new OAM Data Plane Counter Table is defined along with a new action to increment based on LMEP Id and Traffic Class for the affected flow. In addition, an action to query the Drop Status table is used to drop frames during a Lock condition. The flow tables involved are shown in the pipeline fragment in Figure 26.



**Figure 26. MPLS-TP Initiation - Ethernet Service OAM over MPLS-TP**

The connection to the OAM Data Plane Counter table is shown as a dotted line to highlight the fact that the count action is performed using the action set. Counters are not actually incremented until the action set is applied after the last match action table in the pipeline. This accommodates the fact that the packet may be dropped before that point due to a policing action.

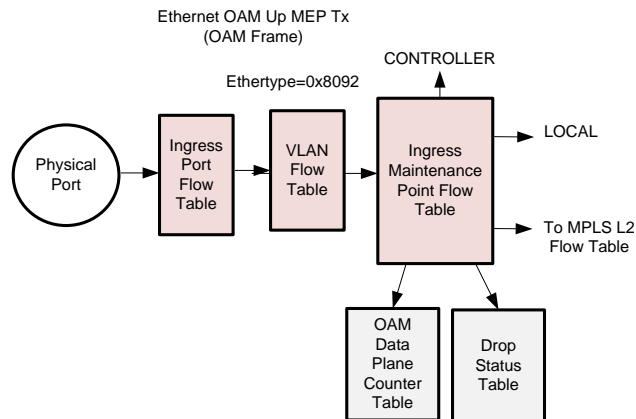
Figure 27 shows the corresponding pipeline fragment for user data frame tunnel termination at a provider Up MEP. Note that this involves the use of egress tables. Egress tables permit match action processing in the context of an egress port on the payload frame after encapsulation headers are removed.



**Figure 27. MPLS-TP Termination - Ethernet Service OAM over MPLS-TP**

For a client level tunnel initiation MIP, OAM messages are classified to a flow using the same match criteria as customer data frames. For provider level initiation Up MEP PDU frames are injected via a reserved port and classified to a flow using the customer data match criteria. OAM PDUs are identified by ETH-TYPE=0x8902 and MAC-DST. Figure 28 shows the pipeline fragment for this.

The VLAN Flow Tables identify the OAM PDU and set the LMEP Id. The Maintenance Point Flow Table matches on the opcode, Maintenance Level from the frame, and LMEP-id to decide whether and where to: output the frame for OAM message processing; forward the frame normally, count and forward frames normally as data; or drop. Injected provider frames are identified by MDL and forwarded.



**Figure 28. MPLS-TP Initiation - Ethernet over MPLS-TP OAM PDU**

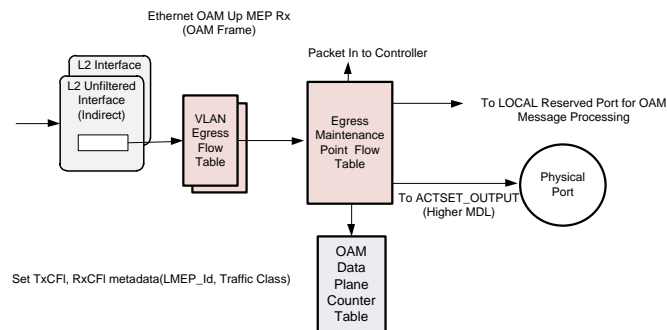
**Note:** An arrival timestamp value is associated with OAM PDUs. This timestamp is a pipeline metadata value. Its maintenance is a local implementation matter.

A new Set-Counter-Fields action is defined for setting the counter pipeline metadata fields by reading current values in the OAM Data Plane Counter Table for a specified LMEP and Traffic Class, and for setting the timestamp metadata from the arrival timestamp value.

**Note:** Whether implementations update OAM PDUs directly with timestamp and counter values in the dataplane is a local matter and not programmed using OpenFlow.

**Note:** This version of OF-DPA only supports Ethernet Up MEPs at the local attachment circuit (UNI).

Figure 29 shows the corresponding pipeline fragment for termination. This same flow is used for both a provider level Up MEP or a client level MIP at the local attachment circuit. The processing is similar to the initiation case except using the corresponding egress tables.



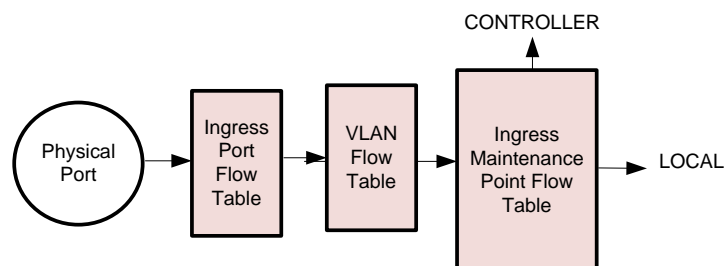
**Figure 29. MPLS-TP Termination - Ethernet over MPLS-TP OAM PDU**

While egress tables are not allowed to change the output port in the action set, note that they can still include output actions in an action list invoked with the Apply-Actions instruction. The Egress Maintenance Point Flow Table decides where the OAM frame will be processed by forwarding it either to CONTROLLER or LOCAL. It can output the frame or drop it by clearing the action set and not providing a Goto-Table instruction.

### 3.9.3.2 Ethernet Link OAM

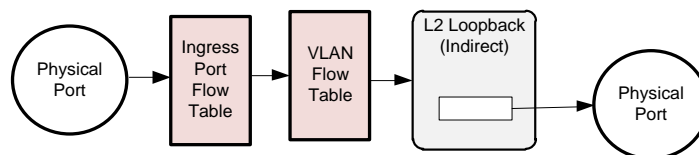
Ethernet Link OAM (EFM) is between the UNI and the client device and is specified in IEEE 802.3ah [21]. OAM frames are identified by Ethertype (0x8809) and sub-type (3). Ethernet Link OAM basically has two functions, commands and port level loopback.

OAM control frames are recognized and forwarded for OAM processing as shown in Figure 30.



**Figure 30. Ethernet Link OAM Packet Processing**

During a loopback condition the OAM processing function installs rules that send data frames back unmodified to IN\_PORT. This may require installing an L2 Loopback group entry. An L2 Loopback group entry is able to send packets out IN\_PORT (ALLOW\_IN\_PORT property). The flow tables and group table entry used is shown in Figure 31.



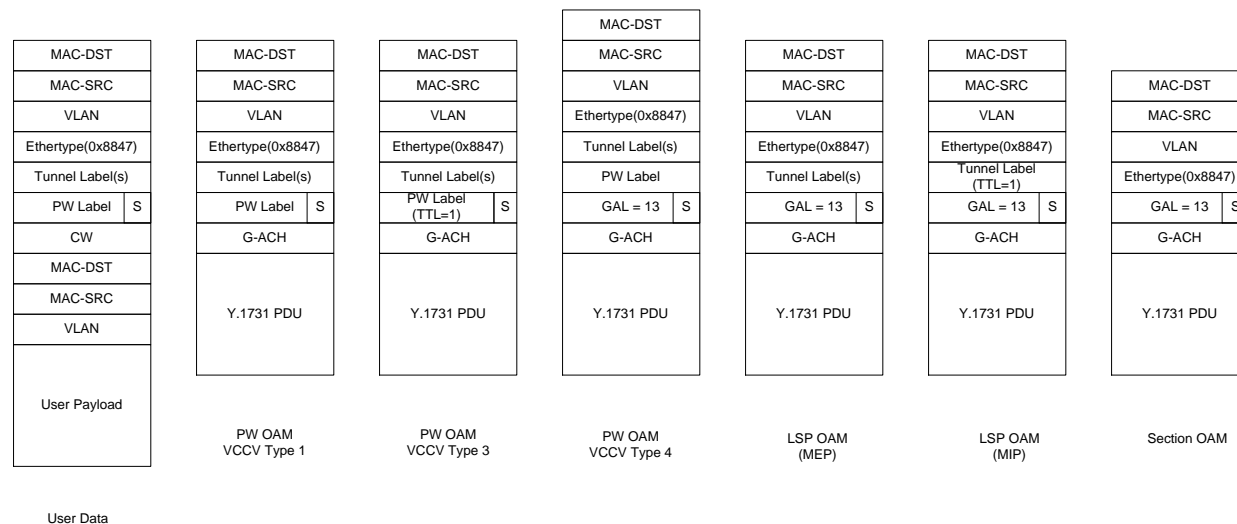
### Figure 31. Ethernet Link OAM Loopback Processing

When the loopback condition is removed the OAM processing function can remove the rules that forward frames to the I2 Loopback group entry. The L2 Loopback group entry itself can remain or be removed.

### 3.9.3.3 G.8113.1 OAM for MPLS-TP

MPLS-TP OAM methods are described in ITU-T G.8113.1/Y.1372.1 [15]. This standard describes a method for leveraging Ethernet OAM for MPLS-TP. In particular, it describes methods and procedures for applying ITU-T Y.1731 [16] Protocol Data Units (PDUs) for MPLS-TP OAM.

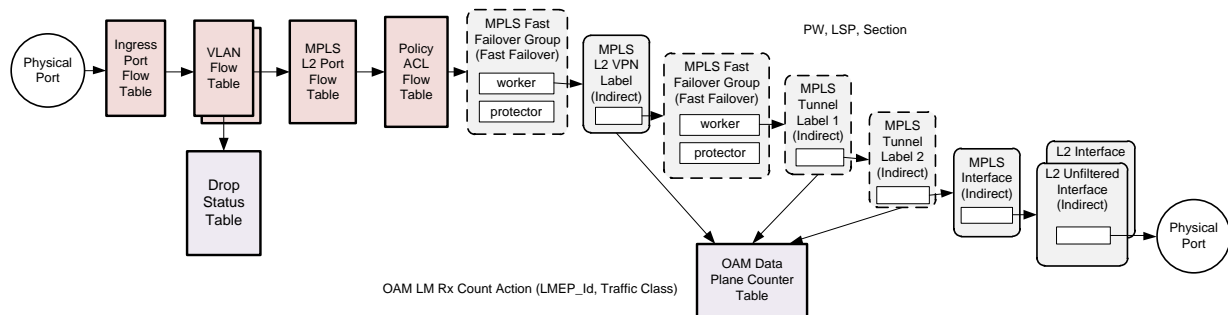
Packet formats for G.8113.1 are shown in Figure 32.



### Figure 32. OAM MPLS-TP G.8113.1 Packet Formats

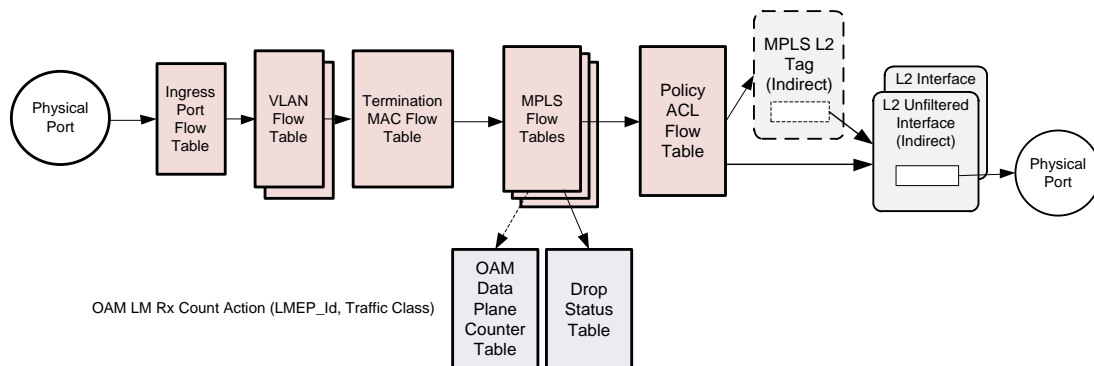
Note that G.8113.1 OAM only requires Down MEPs.

The OF-DPA objects for OAM processing for data frames at PW initiation are shown in Figure 33. The differences from the pipeline without OAM mainly consist of adding the Check Drop Status table action, and adding the LM counter action support to the MPLS L2 VPN and MPLS Tunnel Label group entries.



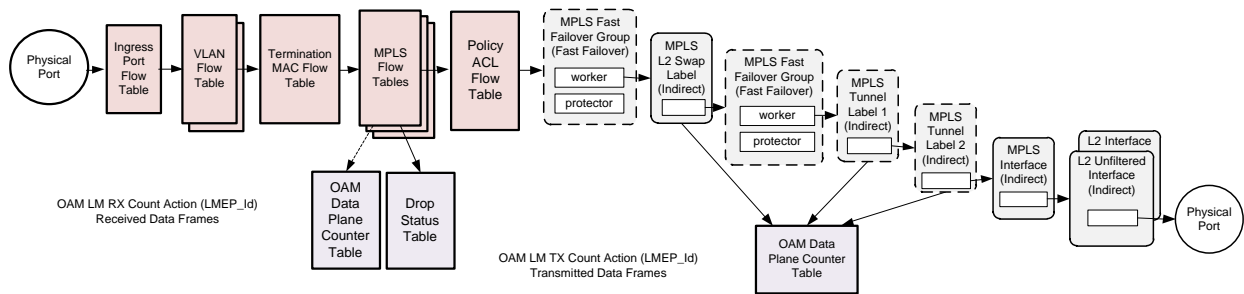
**Figure 33. MPLS-TP Initiation - G.8113.1 OAM Data Frame**

The corresponding OF-DPA objects for OAM data frame processing at pseudo-wire termination are shown in Figure 34. This mainly adds identifying the flow at classification time as a Down MEP, assigning LMEP id pipeline metadata, and adding the LM count action to the action set as required.



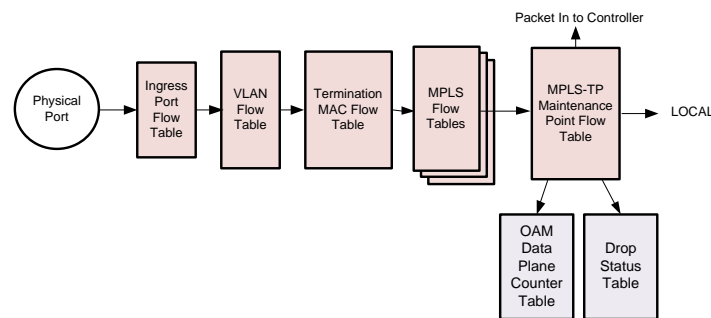
**Figure 34. MPLS-TP Termination - G.8113.1 OAM Data Frame**

Figure 35 shows the OF-DPA objects for LSR Down MEP or MIP processing for data frames. The receive counters are associated with MPLS Flow Table label matching as in Figure 34, and the transmit counters are associated with the MPLS Tunnel Label groups as in Figure 33.



**Figure 35. MPLS-TP - G.8113.1 OAM LSR Data Frame**

The pipeline fragment in Figure 36 shows the OF-DPA objects for processing OAM data frames for PW termination, LSP, and Section OAM. For PW termination, OAM PDUs parsed according to the VCCV Type 1 or 3 packet format shown in Figure 32 are matched by PW label and G-ACH channel type. Similarly, VCCV Type 4 formats are recognized by the underlying bottom of stack GAL and similarly matched.



**Figure 36. MPLS-TP - G.8113.1 OAM PDU Termination**

The OAM message packet formats for LSP and Section OAM are processed in almost the same way, the difference being in the match fields used in MPLS Flow Table rules. For example, LSP MIP detection requires matching on the MPLS-TTL.

Once matched as a frame requiring OAM processing by either the controller or local OAM Engine, the decision of whether to forward or drop the frame and to which destination is done in the Maintenance Point flow table on the basis of LMEP id and opcode, similar to the way it is done for Ethernet OAM.

The OAM processing engine generates down MEP OAM transmit PDUs according to configuration. The processing of these frames in the dataplane is a local implementation matter and not programmed using OpenFlow.

### 3.10 Protection Switching



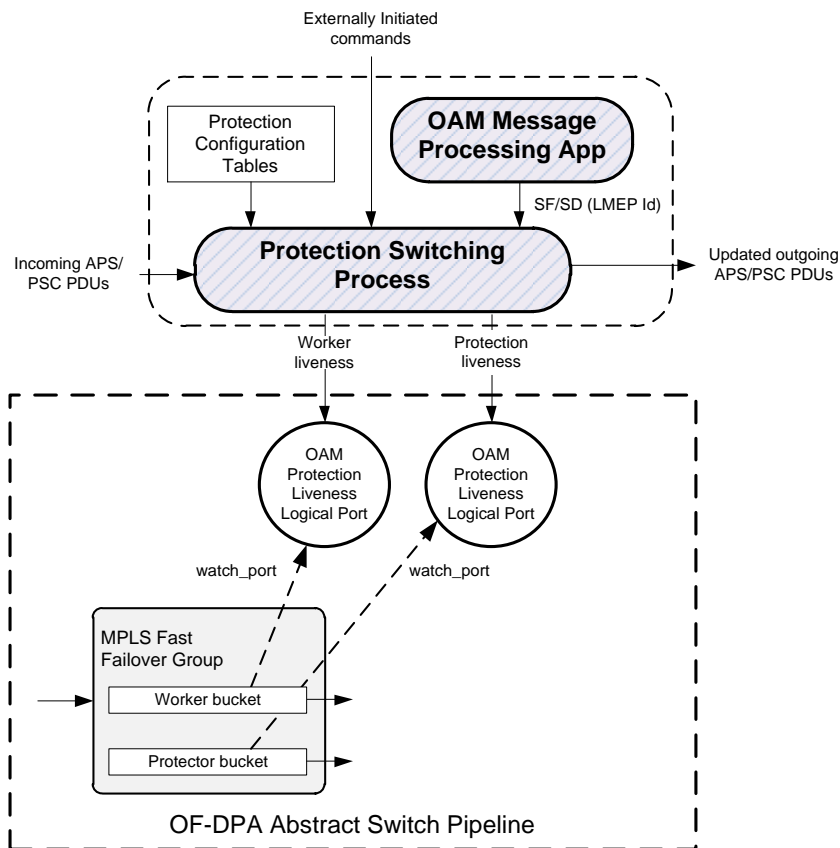
OF-DPA supports 1:1 linear and ring protection using Fast Failover group entries.

The OpenFlow 1.3.4 specification requires Fast Failover group types to support liveness monitoring to determine which bucket to use for forwarding. Fast Failover groups can be configured with `watch_port` and `watch_group` parameters, only one of which is used to determine bucket liveness. Liveness monitoring works as follows:

- A port is considered live if it has the `OFPPS_LIVE` flag set in its port state. Port liveness may be managed by code outside of the OpenFlow portion of a switch or defined outside of the OpenFlow specification, such as Spanning Tree or a KeepAlive mechanism. The port must not be considered live (and the `OFPPS_LIVE` flag must be unset) if one of the port liveness mechanisms enabled on the switch consider the port not live, or if the port config bit `OFPPC_PORT_DOWN` indicates the port is down, or if the port state bit `OFPPS_LINK_DOWN` indicates the link is down.
- A bucket is considered live if either `watch_port` is not `OFPP_ANY` and the port watched is live, or if `watch_group` is not `OFPG_ANY` and the group watched is live.
- A group is considered live if a least one of its buckets is live.

OF-DPA uses OAM Protection Liveness Logical Ports solely for the purpose of controlling the liveness property for OF-DPA MPLS Fast Failover group entry buckets. The controller or local OAM Engine can cause one or more OF-DPA MPLS Protection Fast Failover groups to switch buckets by changing the administrative state of an OAM Protection Liveness Logical Port to down.

The protection switching process and its linkage to the pipeline for switchover is illustrated in Figure 37.



**Figure 37. Protection Switching Process**

OAM Protection Liveness Logical Ports have the assigned number range shown in Table 150. OAM Protection Liveness Logical Ports come predefined and require no configuration before being referenced. By default they are administratively up.

OF-DPA MPLS Fast Failover group entry buckets should be configured with watch\_group OFPG\_ANY and watch\_port an OAM Protection Liveness Logical Port.

The Protection Process can control the switchover from worker to protection path by changing the administrative state of an OAM Protection Liveness logical port. The Protection Process is configured with the OAM Protection Liveness logical port for use with a particular LMEP Id.

**Note:** Both the controller and a local OAM Engine can change the administrative status of an OAM Protection Liveness Logical Port. The local mechanism is implementation-dependent.

**Note:** An OAM Protection Liveness Logical Port cannot be used in an output action.

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## 4 OF-DPA OBJECT DESCRIPTIONS

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OF-DPA 2.0 presents the application writer with a set of objects that can be programmed using OpenFlow 1.2.4. The programmable objects include flow tables, group table entries, and meter table entries. It also presents a set of objects that can be configured using an SDN configuration protocol such as OF-Config or OVSDB. The configurable objects include ports, queues, and OAM functions.

This section provides programming descriptions for these objects. For details consult the OF-DPA 2.0 TTP.

Flow tables have specific attributes, including entry types (rules) that have specific match fields, actions, and instructions. Flow entries can have "Goto-Table" instructions that determine the next table to process the packet. In other words, the flow entry programming determines the order in which packets traverse tables and accumulate actions in an action set. Actions in the action set are applied prior to the packet being forwarded when there is no next table specified. Specific forwarding actions, including egress packet edits, are for the most part included within the action sets of the group entries. OF-DPA 2.0 uses specific types of group entries to support different packet flow scenarios. Apply-actions instructions and action lists are also used for some VLAN tag and MPLS label packet editing, and to send packets to the controller.

In the general OpenFlow case packets pass from flow table to flow table and can be arbitrarily modified between tables. To take advantage of this generality each table stage would need to include a packet parser. In OF-DPA this kind of packet flow is conceptual - packets are parsed early in the pipeline and header fields are extracted. After that it is only these fields that are passed between tables and used for matching or modification by "apply actions" instructions. It is not expected that this distinction will matter to applications.

Section 3 showed the tables, group table entries, and ancillary objects used in the OF-DPA abstract pipeline for different packet processing flows.

Section 4.1 describes the OF-DPA flow tables in terms of their supported match fields, flow entry rule types, instructions, actions, expiration provisions, and statistics counters. Default miss actions are also specified for each table as applicable. Section 4.2 describes the OF-DPA group table entry types and action set constraints. Section 4.4 describes the meter table entry types.

Ingress packets always have an associated Tunnel Id metadata value. For packets from physical ports this value is always zero. For packets from tunnel logical ports the Tunnel Id metadata value is required and must be greater than zero to identify the tenant forwarding domain. Note that when tenant packets are forwarded the Tunnel Id is automatically supplied to the egress logical port.

## 4.1 Flow Tables

### 4.1.1 Ingress Port Flow Table

The Ingress Port Flow Table is the first table in the pipeline and, by convention, is numbered zero. The Ingress Port Flow Table decides whether to forward the packet using the main pipeline or in an isolated (e.g., tenant) forwarding domain.

Packets from certain types of logical ports can be processed differently than packets from physical ports or from other types of logical ports. OpenFlow uses a 32 bit value for ifNums, which allows OF\_DPA to divide it into ranges and encode the port type in the high order 16 bits. In this version of OF-DPA, the high order 16 bits are zero for physical ports and one for overlay tunnel logical ports. Port numbering assignments can be found in Table 150, in the Ports section.

The Ingress Port Flow Table presents what is essentially a de-multiplexing logic function as an OpenFlow table that can be programmed from the controller. By default, packets from physical ports with null (zero) Tunnel Id metadata go to the VLAN Flow Table. Packets from logical ports must be accompanied by nonzero Tunnel Id metadata. Entries in this table must admit ingress packets by matching the ingress ifNum exactly, by matching Tunnel Id, or by some combination. For packets from logical ports there is an option to match Tunnel id type by masking the low order bits.

**Note:** OF-DPA may prevent certain types of rules from being added to other tables unless there is appropriate flow entry in the Ingress Port Flow Table.

The default on miss is for packets from physical ports to go to the VLAN Flow Table. There is no default rule for data center overlay tunnel packets from logical ports, which are dropped on miss.

#### 4.1.1.1 Flow Entry Types and Match Fields

The Ingress Port Flow Table supports the flow entry types listed in Table 5.

**Table 5. Ingress Port Flow Table Entry Types**

Type	Description
<b>Normal Ethernet Frames</b>	Matches packets from local physical ports, identified by zero Tunnel Id. Normal Ethernet rules have Goto-Table instructions that specify the VLAN Flow Table.
<b>Data Center Overlay Tunnel Frames</b>	Matches packets from a data center overlay tunnel logical port by Tunnel Id type. Overlay Tunnel rules have a Goto-Table instruction that specifies the Bridging Flow Table. The controller must add a rule or rules of this type before adding rules in other tables that need to match Data Center Overlay Tunnel packets.

**Note:** Future versions of OF-DPA may support flow entry types for packets from other types of logical ports.

The Ingress Port Flow Table uses the match fields listed in Table 6. Note that QoS rules must have higher relative priority than overlapping non-QoS rules. DSCP rules must have higher relative priority than PCP rules that match the same flows.

**Table 6. Ingress Port Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>IN_PORT</b>	32	No	Yes	Ingress port. Depending on rule may be omitted to match any IN_PORT.
<b>TUNNEL ID</b>	32	Yes	No	Required in Data Center Overlay rules. Must be exact match in order to distinguish frames for different tenants. In Normal Ethernet rules must be zero.

#### 4.1.1.2 Instruction Types

The Ingress Port Flow Table supports the instructions listed in Table 7.

**Table 7. Ingress Port Flow Table Instructions**

Name	Argument	Description
<b>Goto-Table</b>	Table	Depending on rule type, one of: VLAN Flow Table; or Bridging Flow Table.
<b>Apply-Actions</b>	Action list	Can contain at most one instance of each of the actions listed in Table 8.

#### 4.1.1.3 Actions

The Ingress Port Flow Table actions can optionally set the packet VRF using an action list.

**Table 8. Ingress Port Flow Table Action List**

Name	Argument	Description
<b>Set-Field</b>	VRF	VRF for L3 lookups. Only applicable to Normal Ethernet Frame rules. Optional.

#### 4.1.1.4 Counters and Flow Expiry

The Ingress Port Flow Table supports the basic table and flow entry counters listed in Table 9.

**Table 9. Ingress Port Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Reference count of number of active entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Only hard interval timeout ageing per entry is supported.

### 4.1.2 VLAN Flow Table

The VLAN Flow Table is used for IEEE 801.Q VLAN assignment and filtering to specify how VLANs are to be handled on a particular port.<sup>22</sup> All packets must have an associated VLAN id in order to be processed by subsequent tables. Packets that do not match any entry in the VLAN table are filtered, that is, dropped by default. Note that IEEE defined BPDUs are always received untagged.<sup>23</sup>

The VLAN Flow Table can optionally assign a nonzero VRF value to the packet based on the VLAN. OF-DPA defines VRF as a new pipeline metadata field. The VRF defaults to zero if not set.

#### 4.1.2.1 Flow Entry Types and Match Fields

The VLAN Flow Table supports the Flow Entry Types listed in Table 10. Flow entries are differentiated based on IN\_PORT, whether or not the packet was tagged, and the VLAN id in the tag. In addition OAM processing rules match packets by packet Ethertype and MAC-DST.

OpenFlow has traditionally used a 16-bit field for VLAN id. Since only the low order 12 bits are needed to express a VLAN id, OpenFlow has defined special values to indicate tagged and untagged packets. In particular, the VLAN id 0x0000 (OFPVID\_NONE, defined in the OpenFlow specification) is used to represent an untagged packet, and 0x1000 (OFPVID\_PRESENT) for a priority tagged packet. All tagged packets are represented by VLAN id values between 0x1001 and 0x1FFE<sup>24</sup> (OFPVID\_PRESENT | VLAN id value). This convention must be followed in programming rules from the controller. For further explanation consult the OpenFlow 1.3.4 specification.

**Note:** OF-DPA 2.0 does not support matching packets just on whether or not they have a VLAN tag as described in Table 13 of OpenFlow 1.3.4.

**Note:** At most two tags are supported.

Entries in the OF-DPA VLAN Flow table are mutually exclusive. Any explicit rule priority assignments are ignored.

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<sup>22</sup> The VLAN Flow Table presents the hardware port and VLAN configuration bitmaps to the OpenFlow controller as a flow table.

<sup>23</sup> There are vendor specific BPDUs that are VLAN tagged.

<sup>24</sup> Although accepted by OF-DPA, IEEE 802.1Q indicates VLAN id 4095 is a reserved value.

**Table 10. VLAN Flow Table Flow Entry Types**

Type	Description
<b>VLAN Filtering</b>	Exact match on IN_PORT and VLAN_VID parsed from the packet. For tagged packets with a VLAN tag containing a VLAN_VID greater than zero. Cannot be masked. VLAN_VID cannot be used in a Port VLAN Assignment rule for untagged packets. The only instruction is Goto-Table and must specify the Termination MAC Flow Table. Tagged packets that do not match any rule are treated as VLAN_VIDs that are not allowed on the port and are dropped. Can optionally assign a VRF for routed packets.
<b>Untagged Packet Port VLAN Assignment</b>	Exact match on IN_PORT and VLAN id == 0 (lower 12 bits of match field) value using a mask value of 0x0fff (masks off OFPVID_PRESENT). Action set must assign a VLAN_VID. The VLAN_VID value cannot be used in a VLAN Filtering rule. If the packet does not have a VLAN tag, one will be pushed if necessary at packet egress. Rule must have a Goto-Table instruction specifying the Termination MAC Flow Table. Untagged packets are dropped if there is no port VLAN assignment rule. Can optionally assign a VRF for routed packets.
<b>Allow All VLANs</b>	Wildcard VLAN match for a specific IN_PORT. Essentially turns off VLAN filtering and/or assignment for a physical port. Must be lower priority than any overlapping translation, filtering, MPLS, or VLAN assignment rule. Untagged packets that match this rule will be assigned an illegal VLAN and may be subsequently dropped. Should also define an L2 Unfiltered Interface group entry for the port.
<b>VLAN Translate, Single Tag, or Single Tag to Double Tag</b>	Used to either modify the VLAN id on a single tagged packet, or to optionally modify the VLAN id and then push another tag onto a single tagged packet. Can also optionally assign a VRF for routed packets. By OpenFlow convention, the outermost VLAN tag is matched independent of TPID.
<b>VLAN Translate, Double Tag to Single Tag</b>	Used in conjunction with the VLAN 1 Flow Table to pop the outer tag and optionally modify the remaining tag. Can also optionally assign a VRF for routed packets.
<b>MPLS-TP Single Tagged Pseudo-wire Initiation</b>	Used to classify a packet to an MPLS-TP pseudo-wire and assign a Tunnel_Id and MPLS L2 Port for VPWS initiation. If the flow is also enabled for Ethernet OAM (i.e., there is an overlapping but higher relative priority Ethernet OAM frame for that IN_PORT and VLAN Id) must have an action to update LM counters.
<b>MPLS-TP Double Tagged Pseudo-wire Initiation</b>	Used in conjunction with the VLAN 1 Flow Table to classify a double tagged packet to a pseudo-wire. The outer tag must be popped in order to expose the inner tag for match by VLAN 1 Flow Table.



Type	Description
<b>MPLS-TP Pseudo-wire Initiation, All Traffic on Port</b>	Used to classify all packets on a port to a pseudo-wire and assign a Tunnel_Id and MPLS L2 Port for MPLS-TP VPWS initiation. Must be higher relative priority than any overlapping rule. If enabled for Ethernet OAM (i.e., there is an overlapping but higher relative priority Ethernet OAM Frame rule) must have an action to update LM counters.
<b>Ethernet OAM Frame</b>	Enable for OAM. If packet is an IEEE 802.1ag CFM frame (ETH-TYPE is 0x8902), the Goto-Table instruction specifies the Maintenance Point Flow Table to determine where to forward the OAM frame for processing. MAC-DST is required, but might be the multicast group address defined for this purpose (01-80-C2-00-00-3x, where the last four bits can be masked).

**Note:** The untagged packet rule applies to both untagged packets, which match VLAN\_VID = 0x1000, and IEEE 802.1P priority tagged packets, which match VLAN\_VID = 0x0000. However the VLAN-PCP match field will be set from the value in a priority VLAN tag rather than default to zero in the case of a packet without a VLAN tag.

**Note:** A VLAN Flow Table rule cannot specify an IN\_PORT and VLAN\_VID combination that is used in a VXLAN Access Logical Port configuration. Conversely, it must include a rule to permit an IN\_PORT and VLAN\_VID combination used in a VXLAN Tunnel Next Hop configuration.

The VLAN Flow Table match fields are listed in Table 11.

**Table 11. VLAN Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>IN_PORT</b>	32	No	No	Ingress port. Must be a physical port (high order 16 bits zero).
<b>VLAN_VID</b>	16	Yes	No	Outer VLAN id. The mask value can only be either 0x1fff for VLAN filtering rules and 0x0fff for untagged packet rules. Must be exact for other rules.
<b>ETH_TYPE</b>	16	No	Yes	Only allowed value is 0x8902, used in rules to match OAM frames. In non-OAM rules must be omitted.
<b>MAC-DST</b>	48	Yes	Yes	Required in rules that match OAM frames; must be omitted in other rule types.

#### 4.1.2.2 Instruction Types

The VLAN table supports the instruction types listed in Table 12.

**Table 12. VLAN Flow Table Instructions**

Name	Argument	Description
<b>Apply-Actions</b>	Action List	The VLAN Flow Table supports the actions specified in Table 13.
<b>Write-Actions</b>	Action List	The VLAN Flow Table supports the actions specified in Table 14.
<b>Goto-Table</b>	Table	For VLAN filtering or Port VLAN assignment the next table should be the Termination MAC Flow Table. For VLAN translation or MPLS double tag classification the next table can be the VLAN 1 Flow Table. For OAM frames the next table must be the Maintenance Point Flow Table. A packet is dropped if it matches an entry that has no Goto-Table instruction.

#### 4.1.2.3 Actions

The VLAN table uses Apply Actions for port VLAN tagging and assignment, and for VRF assignment. The action list can have at most one entry of each action type.

**Table 13. VLAN Flow Table Action List Actions**

Name	Argument	Description
<b>Set Field</b>	VLAN_ID, must be between 1 and 4094.	Sets the VLAN id on the outermost tag. If the packet is untagged then one is pushed with the specified VLAN id and priority zero.
<b>Set Field</b>	VRF	Optionally sets the VRF pipeline field. VRF must be the same in all rules for the same VLAN.
<b>Set Field</b>	OVID	Pipeline metadata field representing an outer tag VLAN Id that was popped, so that it can be used as a match field in the VLAN 1 Flow Table. Only required in flow entries with Goto-Table instructions specifying the VLAN 1 Flow Table.
<b>Push VLAN</b>	TPID	Used in translating single to double tag. TPID must be 0x8100 (inner VLAN tag) or 0x88a8 (outer VLAN tag).

Name	Argument	Description
<b>Pop VLAN</b>	–	Used in processing double tagged frames, where the Goto-Table instruction specifies the VLAN 1 Flow table.
<b>Set Field</b>	MPLS L2 Port	For pseudo-wire classification.
<b>Set Field</b>	Tunnel_Id	For pseudo-wire classification. VPWS local port type.
<b>Set-Field</b>	LMEP_Id	Indicates MEP or MIP for OAM PDU processing.

**Note:** The untagged packet action is the same as in OpenFlow 1.0. The implicit addition of a tag to an untagged packet is tolerated but not condoned in OpenFlow 1.3.4.

**Note:** Untagged packet flows cannot be enabled for Ethernet OAM.

The VLAN table uses Write Actions for updating an OAM LM counter for this frame. The counter is updated at the end of the pipeline, after metering, in order to handle the case where the packet is dropped.

**Table 14. VLAN Flow Table Action Set Actions**

Name	Arguments	Description
<b>OAM_LM_TX_Count</b>	LMEP_Id, Traffic Class	Indicates MEP for which LM counters are to be incremented for data frames. Traffic Class defaults to zero if not set.

#### 4.1.2.4 Counters and Flow Expiry

The VLAN Flow Table supports the table and flow entry counters listed in Table 15.

**Table 15. VLAN Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Reference count of number of active entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Only hard interval timeout ageing per entry is supported.

### 4.1.3 VLAN 1 Flow Table

The VLAN 1 Flow Table is used for double tag matching and actions. OpenFlow is defined such that it always matches the outermost VLAN tag. For OF-DPA, the VLAN table sets a pipeline metadata field (OVID), pops the outermost tag, and does a go to the VLAN 1 table. This second table matches what was the inner VLAN tag as the outermost tag but can also match on what was the outermost tag. Actions are similar to the single tag VLAN case.

#### 4.1.3.1 Flow Entry Types and Match Fields

The VLAN 1 Flow Table supports the Flow Entry Types listed in Table 16.

**Table 16. VLAN 1 Flow Table Flow Entry Types**

Type	Description
<b>VLAN Assignment</b>	Exact match on IN_PORT, VLAN_VID, and OVID. Can optionally pop the tag, change the VLAN_VID, or push another tag and set the VLAN_VID for the pushed tag. Must have a Goto-Table instruction that specifies the Termination MAC Flow Table. Can also assign a VRF for MPLS L3 VPN.
<b>MPLS L2 Stacked VLAN</b>	Exact match on IN_PORT, VLAN_VID, and OVID. Can optionally pop the tag, change the VLAN_VID push another tag, or set the VLAN_VID for the pushed tag. Must assign an MPLS L2 Port value. Must have a Goto-Table instruction that specifies the MPLS L2 Port table. If enabled for Ethernet OAM (i.e., there is an overlapping but higher relative priority Ethernet OAM Frame rule) must specify an action to update LM counters.
<b>Ethernet OAM Frame</b>	Enabled for OAM. If packet is an IEEE 802.1ag CFM frame (ETH-TYPE is 0x8902), the rule must have a Goto-Table instruction that specifies the Maintenance Point Flow Table which will decide where to forward the OAM frame for processing.

The VLAN 1 Flow Table match fields are listed in Table 17.

**Table 17. VLAN 1 Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>IN_PORT</b>	32	No	No	Ingress port. Must be a physical port (high order 16 bits zero).
<b>VLAN_VID</b>	16	Yes	No	Inner VLAN id. Must be exact.
<b>OVID</b>	16	No	No	Outer VLAN id, set by a VLAN table flow entry.
<b>ETH_TYPE</b>	16	No	Yes	Only allowed value is 0x8902. In non-OAM rules must be omitted.
<b>MAC-DST</b>	48	Yes	Yes	Required in rules that match OAM frames, must be omitted in other rule types.

#### 4.1.3.2 Instruction Types

The VLAN table supports the instruction types listed in Table 18.

**Table 18. VLAN 1 Flow Table Instructions**

Name	Argument	Description
<b>Apply-Actions</b>	Action List	The VLAN 1 Flow Table supports the actions specified in Table 19.
<b>Write-Actions</b>	Action List	The VLAN Flow Table supports the actions specified in Table 20.
<b>Goto-Table</b>	Table	For VLAN assignment must be the Termination MAC Flow Table. For OAM frames must be the Maintenance Point Flow Table. For MPLS-TP must be the MPLS L2 Port table.

#### 4.1.3.3 Actions

The VLAN 1 Flow Table action list actions are as shown in Table 19.

**Table 19. VLAN 1 Flow Table Action List Actions**

Name	Argument	Description
<b>Set Field</b>	VLAN_VID	
<b>Set Field</b>	VRF	Optionally sets the VRF pipeline field. VRF must be the same in all rules for the same VLAN.
<b>Push VLAN</b>	TPID	Used in translating single to double tag. TPID must be one of 0x8100 or 0x88a8.
<b>Pop VLAN</b>		Used in processing double tagged frames.
<b>Set Field</b>	MPLS L2 Port	For pseudo-wire classification.
<b>Set Field</b>	Tunnel_Id	For pseudo-wire classification. VPWS type.
<b>Set-Field</b>	LMEP_Id	Indicates MEP or MIP for OAM PDU processing.

The VLAN 1 Flow Table action list actions are as shown in Table 20.

**Table 20. VLAN. 1 Flow Table Action Set Actions**

Name	Argument	Description
<b>OAM_LM_TX_Count</b>	LMEP_Id, Traffic Class	Indicates MEP for which LM counters are to be incremented for data frames. Traffic Class defaults to zero if not set.

#### 4.1.3.4 Counters and Flow Expiry

The VLAN 1 Flow Table supports the table and flow entry counters listed in Table 21.

**Table 21. VLAN 1 Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Reference count of number of active entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Only hard interval timeout ageing per entry is supported, as indicated in Table 22.

**Table 22. VLAN 1 Flow Table Expiry**

Name	Bits	Description
<b>Hard Timeout</b>	32	Number of seconds after which flow entry is removed. Optional, entry does not age out if zero or not specified.

#### 4.1.4 MPLS L2 Port Flow Table

The MPLS L2 Port Flow Table is used for MPLS tunnel origination and to support per-customer counters. In future versions of OF-DPA it will be used for QoS classification for MPLS flows and for learning.

The MPLS L2 Port pipeline metadata encoding uses ranges distinguish different VPWS forwarding cases as shown in Table 23.

**Table 23. MPLS L2 Port Metadata Naming Convention**

Type	Numbering	Description
<b>VPWS Local</b>	0x0000nnnn	E-Line local client interface (UNI). Assigned by VLAN table.
<b>VPWS Network</b>	0x0002nnnn	E-Line network interface (NNI). Assigned by terminating MPLS label.

#### 4.1.4.1 Flow Entry Types and Match Fields

The MPLS L2 Flow Table supports the Flow Entry Types listed in Table 24.

**Table 24. MPLS L2 Port Flow Table Flow Entry Types**

Type	Description
<b>MPLS VPWS</b>	Match on MPLS_L2_Port and Tunnel Id; Group (MPLS L2 VPN label or Fast Failover group). Must have a Goto-Table instruction that specifies the Policy ACL Flow Table.

The MPLS L2 Port Flow Table match fields are listed in Table 25.

**Table 25. MPLS L2 Port Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>MPLS L2 Port</b>	32	Yes	No	Either exact match or bit masked (0x00010000) to select whether a VPWS port.
<b>Tunnel Id</b>	32	No	No	Must be type MPLS-TP.

#### 4.1.4.2 Instruction Types

The MPLS L2 Port table supports the instruction types listed in Table 26.

**Table 26. MPLS L2 Port Flow Table Instructions**

Name	Argument	Description
<b>Write-Actions</b>	Action Set	Only used for VPWS. Only action is Group, which must indicate one of: MPLS L2 VPN Label or Fast Failover.
<b>Goto-Table</b>	Table	Must be the Policy ACL Flow Table.



#### 4.1.4.3 Counters and Flow Expiry

The MPLS L2 Port Flow Table supports the table and flow entry counters listed in Table 15.

**Table 27. MPLS L2 Port Flow Table Counters**

Name	Bits	Type	Description
Active Entries	32	Table	Reference count of number of active entries in the table
Duration (sec)	32	Per-entry	Seconds since this flow entry was installed
Received Packets	64	Per-entry	Number of packets that hit this flow entry.
Received Bytes	64	Per-entry	Number of bytes that hit this flow entry.

Only hard interval timeout ageing per entry is supported.

#### 4.1.5 Termination MAC Flow Table

The Termination MAC Flow Table determines whether to do bridging or routing on a packet. It identifies routed packets their destination MAC, VLAN, and Ethertype. Routed packet rule types use a Goto-Table instruction to indicate that the next table is one of the routing tables. The default on a miss is the Bridging Flow Table.

#### 4.1.5.1 Flow Entry Types and Match Fields

The Termination MAC Flow Table implements the flow entry types listed in Table 28.

**Table 28. Termination MAC Flow Table Entry Types**

Name	Description
<b>Unicast MAC</b>	Used to identify an IPv4 or IPv6 router MAC address. Relative priority must be assigned so as to be lower than any multicast MAC rule. Must have a Goto-Table instruction specifying the Unicast Routing Flow Table.
<b>IPv4 Multicast MAC</b>	Wildcard rule that recognizes all IPv4 multicast MAC addresses specified in RFC 1112. If specified, this must be ETH_DST = 01-00-5e-00-00-00 with mask ff-ff-ff-80-00-00. There can only be one flow entry of this type. Must have a Goto-Table instruction specifying the Multicast Routing Flow Table.
<b>IPv6 Multicast MAC</b>	Wildcard rule that recognizes all IPv6 MAC addresses specified in RFC 2464. If specified, this must be ETH_DST = 33-33-00-00-00-00 with mask ff-ff-00-00-00-00. There can only be one flow entry of this type. Must have a Goto-Table instruction specifying the Multicast Routing Flow Table.
<b>MPLS</b>	Used to identify an MPLS label switch router or edge device MAC address. Must have a Goto-Table instruction specifying MPLS Flow Table 0 unless the platform does not support this table, in which it must specify MPLS Flow Table 1.

The Termination MAC Flow Table match fields are listed in Table 29. Strict rule priority must be assigned by the controller so that every flow entry has a unique priority.

**Table 29. Termination MAC Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>IN_PORT</b>	32	No	Yes	Physical (local) input port.
<b>ETH_TYPE</b>	16	No	No	Prerequisite for IPv4 (0x0800), IPv6 (0x86dd), or MPLS (0x8847).
<b>ETH_DST</b>	48	No	No	Ethernet destination MAC. Prefix maskable for only the specific multicast IP flow entries in Table 28. Can only be field masked for unicast destination MACs.
<b>VLAN_VID</b>	16	Yes	Yes	Matches against the Outer VLAN id. Must be either omitted or exact.
<b>IPv4_DST</b>	32	Yes	Yes	Can only be used with 224/8 address and 224.0.0.0 mask values, otherwise must be omitted. Prerequisite ETH_TYPE must be 0x0800.
<b>IPv6_DST</b>	128	Yes	Yes	Can only be used with FF00::/8 address and FF00:0:0:0:0:0:0 mask values, otherwise must be omitted. Prerequisite ETH_TYPE must be 0x86dd.

#### 4.1.5.2 Instruction Types

The Termination MAC Flow Table can have the instructions shown in Table 30.

**Table 30. Termination MAC Flow Table Instruction Set**

Name	Argument	Description
<b>Goto-Table</b>	Table	Unicast MAC rules with multicast IPV4_DST or IPV6-DST should specify the Multicast Routing Flow Table, otherwise they can only specify the Unicast Routing Flow Table. Multicast MAC rules can only specify the Multicast Routing Flow Table. MPLS rules must specify MPLS Flow Table 0 on platforms that support it, otherwise must specify MPLS Flow Table 1. The packet is dropped if the rule matches and there is no Goto-Table instruction.
<b>Apply Actions</b>	Action List	Optional. If supplied can only contain one action, output a copy to CONTROLLER.

#### 4.1.5.3 Counters and Flow Expiry

The Termination MAC Flow Table counters are listed in Table 31.

**Table 31. Termination MAC Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Number of active flow entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Termination MAC Flow Table only supports hard interval expiration.

### 4.1.6 Bridging Flow Table

The Bridging Flow Table supports Ethernet packet switching for potentially large numbers of flow entries using the hardware L2 tables. The default on a miss is to go to the Policy ACL Flow Table.

**Note:** The Policy ACL Flow Table is recommended for matching BPDUs.

The Bridging Flow Table forwards either based on VLAN (normal switched packets) or Tunnel id (isolated forwarding domain packets), with the Tunnel id metadata field used to distinguish different flow table entry types by range assignment. The naming convention for Tunnel id metadata is described in Table 32.

**Table 32. Tunnel Id Metadata Naming Convention**

Type	Numbering	Description
<b>Data Center Overlay</b>	0x0000nnnn	Identifies a data center overlay tenant isolated forwarding domain
<b>MPLS-TP</b>	0x0001nnnn	Identifies an MPLS-TP pseudo-wire isolated forwarding domain

The Bridging Flow Table flow entry types are listed in Table 33. VLAN and Tunnel id are mutually exclusive.

**Table 33. Bridging Flow Table Flow Entry Types**

Type	Description
<b>Unicast VLAN Bridging</b>	Matches switched unicast Ethernet frames by VLAN id and MAC_DST. MAC_DST must be unicast and cannot be masked. VLAN id must be present and nonzero. Tunnel id must be masked or omitted.
<b>Multicast VLAN Bridging</b>	Matches switched multicast Ethernet frames by VLAN id and MAC_DST. MAC_DST must be multicast and cannot be masked. VLAN id must be present and nonzero. Tunnel id must be masked or omitted.
<b>DLF VLAN Bridging</b>	Matches switched Ethernet frames by VLAN id only. MAC_DST must be field masked and match any destination. Must have lower relative priority than any unicast or multicast flow entries that specify this VLAN. VLAN id must be present and nonzero. Tunnel id must be masked or omitted.
<b>Unicast Data Center Overlay</b>	Matches switched unicast Ethernet frames by tunnel id and MAC_DST. MAC_DST must be unicast and cannot be masked. Tunnel id must be nonzero, type overlay tunnel (0x0000nnnn),

Type	Description
<b>Bridging</b>	and cannot be masked. VLAN id must be masked or omitted.
<b>Multicast Data Center Overlay Bridging</b>	Matches switched multicast Ethernet frames by tunnel id and MAC_DST. MAC_DST must be multicast and cannot be masked. Tunnel id must be nonzero, type overlay tunnel (0x0000nnnn), and cannot be masked. VLAN id must be masked or omitted.
<b>DLF Data Center Overlay Bridging</b>	Matches switched Ethernet frames by tunnel id only. MAC_DST is must be field masked and match any destination. Must have lower relative priority than any unicast or multicast flow entries that specify this tunnel id. Tunnel id must be nonzero, type overlay tunnel (0x0000nnnn), and cannot be masked. VLAN id must be masked or omitted.

**Note:** Exact match rules must be given higher relative priority assignments than any potentially overlapping wildcard rules. In any event, exact match rules are evaluated before any wildcard rules.

#### 4.1.6.1 Flow Entry Types and Match Fields

Match fields for flow entry types are described in the following tables.

**Table 34. Bridging Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>ETH_DST</b>	48	Yes	Yes	Ethernet destination MAC, allowed values depend on flow entry type. Exact match only (mask must be all 1's if supplied).
<b>VLAN_VID</b>	16	Yes	Yes	VLAN id, allowed values depend on flow entry type. Exact match only (mask must be all 1's if supplied).
<b>TUNNEL ID</b>	32	Yes	Yes	Identifies isolated forwarding domain for data center overlay traffic. Allowed values depend on flow entry type. Exact match only.

#### 4.1.6.2 Instruction Types

Default next table if no match is the ACL Policy Flow Table.

**Table 35. Bridging Flow Table Instructions**

Name	Argument	Description
<b>Write-Actions</b>	Action set	Only the actions in Section 4.1.6.3 can be specified.
<b>Apply-Actions</b>	Action list	Optional. If specified, can contain only a single output action to send a copy to CONTROLLER
<b>Goto-Table</b>	Table	Must be the ACL Policy Flow Table if specified. If packet matches and no next table is specified then the packet is dropped.

#### 4.1.6.3 Action Set

The Bridging Flow Table supports the actions in Table 36 by flow entry type. The OF-DPA API validates consistency of flow entry type and OF-DPA group entry type references.

**Table 36. Bridging Flow Table Action Set**

Flow Entry Type	Argument	Description
<b>Unicast VLAN Bridging</b>	Group id	Must be an OF-DPA L2 Interface group entry for the forwarding VLAN.
<b>Multicast VLAN Bridging</b>	Group id	Must be an OF-DPA L2 Multicast group entry for the forwarding VLAN.
<b>DLF VLAN Bridging</b>	Group id	Must be an OF-DPA L2 Flood group entry for the forwarding VLAN.
<b>Unicast Data Center Overlay Bridging</b>	Output	Must be an overlay tunnel logical port for the tenant overlay forwarding domain tunnel id.
<b>Multicast Data Center Overlay Bridging</b>	Group id	Must be an OF-DPA L2 Overlay Multicast subtype group entry for the tenant overlay forwarding domain tunnel id.
<b>DLF Data Center Overlay Bridging</b>	Group id	Must be an OF-DPA L2 Overlay Flood subtype group entry tenant overlay forwarding domain tunnel id.

#### 4.1.6.4 Counters and Flow Expiration

The Bridging Flow Table counters are listed in Table 37.

**Table 37. Bridging Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Number of active entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Bridging Flow Table flow entry expiration is as shown in Table 38.

**Table 38. Bridging Flow Table Flow Entry Expiration**

Name	Bits	Description
<b>Hard Timeout</b>	32	Number of seconds after which flow entry is removed. Optional, entry does not age out if zero or not specified.
<b>Idle Timeout</b>	32	Number of seconds of inactivity, after which a flow entry is removed. Optional, flow entry does not age out if unspecified or zero.



### 4.1.7 Unicast Routing Flow Table

The Unicast Routing Flow Table supports routing for potentially large numbers of IPv4 and IPv6 flow entries using the hardware L3 tables.

The Unicast Routing Flow Table is a single table but organized as two mutually exclusive logical subtables by IP protocol, and supports the flow entry types listed in Table 39. A single table number is used for both logical tables.

**Table 39. Unicast Routing Flow Table Entry Types**

Type	Table	Prerequisite(s)	Description
<b>IPv4 Unicast</b>	Table 40	Ethertype=0x0800	Matches routed unicast IPv4 packets. The Goto-Table instruction specifies the Policy ACL Table.
<b>IPv6 Unicast</b>	Table 41	Ethertype=0x86dd	Matches routed unicast IPv6 packets. The Goto-Table instruction specifies the Policy ACL Table.

The Unicast Routing Flow Table can support multiple virtual routing tables. The VRF pipeline metadata match field value identifies the virtual routing table to use for a particular packet lookup.

#### 4.1.7.1 Flow Entry Types and Match Fields

Match fields for flow entry types are described in the following tables.

**Table 40. Unicast Routing Flow Table IPv4 Header Match Fields**

Field	Bits	Maskable	Optional	Description
<b>ETH_TYPE</b>	16	No	No	Must be 0x0800
<b>VRF</b>	16	No	Yes	If omitted or zero indicates the default routing table.
<b>IPv4 DST</b>	32	Yes	No	Must be a unicast IPv4 address. Prefix maskable only, mask used for LPM forwarding. For the MPLS BFD rule, must have a value in 128/8 with mask 128.0.0.0.

**Table 41. Unicast Routing Flow Table IPv6 Header Match Fields**

Field	Bits	Maskable	Optional	Description
<b>ETH_TYPE</b>	16	No	No	Must be 0x86dd
<b>VRF</b>	16	No	Yes	If omitted or zero indicates the default routing table.
<b>IPv6_DST</b>	128	Yes	No	Must be a unicast IPv6 address. Prefix maskable only, used for LPM forwarding. For the MPLS BFD rule, must have a value in 0:0:0:0:FFFF:7F00/104 with mask 0:0:0:0:FFFF:7F00:0.

**Note:** Exact match rules must be given higher relative priority assignments than any LPM prefix match rules. In any event, the hardware evaluates exact match rules before any wildcard rules.

**Note:** Rules that specify a nonzero VRF must have higher relative priority than other overlapping rules. The wildcard rules are effectively “global” or “default” in that they are matched last, that is, if no specific VRF rule matches the packet. If the packet VRF is zero it can only match one of the wildcard rules.

#### 4.1.7.2 Instruction Types

Default next table on a miss is the ACL Policy Flow Table.

**Table 42. Unicast Routing Flow Table Instructions**

Name	Argument	Description
<b>Write-Actions</b>	Action set	Only the actions in Table 43 can be specified.
<b>Clear-Actions</b>	-	Used to delete any forwarding decision so that the packet will be dropped.
<b>Goto-Table</b>	Table	Must specify the ACL Policy Flow Table. Required.

Other instruction types, specifically Apply Actions, are not supported.

#### 4.1.7.3 Action Set

The actions in Table 43 are supported.

**Table 43. Unicast Routing Flow Table Action Set**

Name	Argument	Description
<b>Group</b>	Group id	Must be an OF-DPA L3 Unicast or L3 ECMP Group Entry.
<b>Decrement TTL and do MTU check</b>	-	MTU check is a vendor extension. An invalid TTL (zero before or after decrement) is always dropped and a copy sent to the CPU for forwarding to the CONTROLLER. Similarly, a packet that exceeds the MTU is dropped and a copy sent to the CONTROLLER. Required.

#### 4.1.7.4 Counters and Flow Expiration

The Routing Flow Table counters are listed in Table 44.

**Table 44. Unicast Routing Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Reference count of number of active entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Unicast Routing Flow Table flow entry expiration provisions are as shown in Table 45.

**Table 45. Unicast Routing Flow Table Flow Entry Expiration**

Name	Bits	Description
<b>Hard Timeout</b>	32	Number of seconds after which flow entry is removed. Optional, entry does not age out if zero or not specified.
<b>Idle Timeout</b>	32	Number of seconds of inactivity, after which a flow entry is removed. Optional, entry does not age out if zero or not specified.

### 4.1.8 Multicast Routing Flow Table

The Multicast Routing Flow Table supports routing for IPv4 and IPv6 multicast packets.

The Multicast Routing Flow Table can also support multiple virtual routing tables, matching on the packet VRF field value.

The Multicast Routing Flow Table is also organized as two mutually exclusive logical subtables by IP protocol, and supports the flow entry types listed in Table 46.

**Table 46. Multicast Routing Flow Table Entry Types**

Type	Table	Prerequisite(s)	Description
<b>IPv4 Multicast</b>	Table 47	Ethertype=0x0800	Matches routed multicast IPv4 packets.
<b>IPv6 Multicast</b>	Table 48	Ethertype=0x86dd	Matches routed multicast IPv6 packets.

#### 4.1.8.1 Flow Entry Types and Match Fields

Match fields for flow entry types are described in the following tables.

**Table 47. Multicast Routing Flow Table IPv4 Match Fields**

Field	Bits	Maskable	Optional	Description
<b>ETH_TYPE</b>	16	No	No	Must be 0x0800. Required prerequisite.
<b>VLAN_ID</b>	16	No	No	VLAN id
<b>VRF</b>	16	No	Yes	VRF.
<b>IPv4_SRC</b>	32	Yes	Yes	Cannot be bit masked, but can be omitted.
<b>IPv4_DST</b>	32	Yes	No	Must be an IPv4 multicast group address.

**Table 48. Multicast Routing Flow Table IPv6 Match Fields**

Field	Bits	Maskable	Optional	Description
<b>ETH_TYPE</b>	16	No	No	Must be 0x86dd. Required prerequisite.
<b>VLAN_VID</b>	16	No	No	VLAN id
<b>VRF</b>	16	No	Yes	VRF.
<b>IPv6_SRC</b>	128	Yes	Yes	Cannot be bit masked, but can be omitted.
<b>IPv6_DST</b>	128	Yes	No	Must be an IPv6 multicast group address.

**Note:** Rules that specify a nonzero VRF are matched at higher relative priority than wildcard VRF rules.

#### 4.1.8.2 Instruction Types

Default next table on miss is the ACL Policy Flow Table.

**Table 49. Multicast Routing Flow Table Instructions**

Name	Argument	Description
<b>Write Actions</b>	Action set	Only the actions in Table 49 can be specified.
<b>Goto-Table</b>	Table	Must be the Policy ACL Flow Table. In the event that there is no group entry referenced and no next table specified, the packet will be dropped.

Other instruction types, specifically Apply Actions, are not supported.

#### 4.1.8.3 Action Set

The Multicast Routing Table supports the actions in Table 50.

**Table 50. Multicast Routing Flow Table Action Set**

Name	Argument	Description
<b>Group</b>	Group id	Must be an OF-DPA L3 Multicast group entry with the forwarding VLAN id as a name component.
<b>Decrement TTL and do MTU check</b>	-	MTU check is a vendor extension. An invalid TTL (zero before or after decrement) is always dropped and a copy sent to the CPU for forwarding to the CONTROLLER. Similarly, a packet that exceeds the MTU is dropped and a copy sent to the CONTROLLER. Required.

#### 4.1.8.4 Counters and Flow Expiration

The Multicast Routing Flow Table counters are as shown in Table 51.

**Table 51. Multicast Routing Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Reference count of number of active entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Multicast Routing Flow Table Flow entry expiration provisions are as shown in Table 52.

**Table 52. Multicast Routing Flow Table Flow Entry Expiration**

Name	Bits	Description
<b>Hard Timeout</b>	32	Number of seconds after which flow entry is removed. Optional, entry does not age out if zero or not specified.
<b>Idle Timeout</b>	32	Number of seconds of inactivity, after which a flow entry is removed. Optional, entry does not age out if zero or not specified.

### 4.1.9 MPLS Flow Tables

The MPLS pipeline can support three MPLS Flow Tables, MPLS Table 0, MPLS Table 1 and MPLS Table 2. An MPLS Flow Table lookup matches the label in the outermost MPLS shim header in the packets. MPLS Table 0 is only used to pop a protection label on platforms that support this table, or to detect an MPLS-TP Section OAM PDU. MPLS Table 1 and MPLS Table 2 can be used for all label operations. MPLS Table 1 and MPLS Table 2 are synchronized flow tables and updating one updates the other.

MPLS Table 0 only matches an outermost label that is either GAL (13) and bottom of stack (for LSP Section OAM), or else not bottom of stack. MPLS Table 0 has a built-in default rule with a Goto-Table instruction specifying MPLS Table 1 on a miss. An MPLS Table 0 rule can pop the outermost label and have a Goto-Table instruction specifying the MPLS Table 1. If the pop exposes an OAM frame (GAL or RAL) and the label is enabled for OAM, the frame can be forwarded to an OAM engine for further processing. If the pop is otherwise enabled for OAM, and LM counters are defined for this LMEP, then the LM counters are updated.

MPLS Table 1 matches the outermost label. If the label is not bottom of stack, it can pop the outermost label with a Goto-Table instruction specifying MPLS Table 2, for matching the next label. Up to three labels can be explicitly matched in this way, depending on platform. An entry that matches bottom of stack set can only be added or modified to MPLS Table 1 or MPLS Table 2.

L3 VPN rules for IPv6 unicast, IPv4 multicast, and IPv6 multicast are automatically added for the same label when an IPv4 L3 VPN rule is added.

#### 4.1.9.1 Flow Entry Types and Match Fields

MPLS Table 0 Flow supports the flow entry types in Table 53.

**Table 53. MPLS Flow Table 0 Flow Entry Types**

Type	Prerequisite(s)	Actions	Use Case
<b>Pop Tunnel Label</b>	MPLS_BOS = 0	Pop outermost tunnel label; Set Ethertype to 0x8847; Decrement/check TTL; Optionally Copy TTL in; Optionally Copy EXP in; Goto-Table instruction specifies MPLS Table 1.	Pop Protection Label and forward based on an inner label
<b>Pop Tunnel Label (MEP Data Frame)</b>	MPLS_BOS = 0	Pop outermost tunnel label; Set Ethertype to 0x8847; Decrement/check TTL; Optionally Copy TTL in; Optionally Copy EXP in; Goto-Table instruction specifies MPLS Table 1. Increment OAM LM Counters for this LMEP.	MPLS-TP LSP OAM
<b>Pop Tunnel Label</b>	MPLS_BOS = 0, Next	Set the LMEP Id, Goto-Table instruction specifies the MPLS-TP	MPLS-TP LSP

Type	Prerequisite(s)	Actions	Use Case
<b>(MEP OAM Frame)</b>	label is GAL	Maintenance Point Flow Table.	OAM

MPLS Tables 1 and 2 support the flow entry types in Table 54. These match the same fields but actions differ depending on the table and packet flow use case.

**Table 54. MPLS Flow Table 1 and 2 Flow Table Entry Types**

Type	Prerequisite(s)	Actions	Use Case
<b>Pop Tunnel Label</b>	MPLS_BOS = 0	Pop outermost tunnel label, Ethertype stays 0x8847; Check TTL; Optionally Copy TTL in; Optionally Copy EXP in; Goto-Table instruction specifies MPLS Table 2.	Pop label and forward based on an inner label
<b>Penultimate Hop Pop</b>	MPLS_BOS = 0	Pop outermost tunnel label, Ethertype stays 0x8847; Decrement/check TTL; Optionally Copy TTL in; Optionally Copy EXP in; Group: MPLS Interface; Goto-Table instruction specifies the Policy ACL Flow Table.	Pop and forward based on this label to a next hop router. (PHP)
<b>Swap Tunnel Label</b>	MPLS_BOS = 0	Decrement/check TTL; Group: MPLS Swap, MPLS ECMP, or MPLS Fast Failover; Goto-Table instruction specifies the Policy ACL Flow Table.	Swap and forward based on this label (LSR)
<b>Swap Pseudo-wire Label</b>	MPLS_BOS = 1	Decrement/check TTL; Group: MPLS Swap or MPLS Fast Failover; Goto-Table instruction specifies the Policy ACL Flow Table.	Swap and forward based on this label (MS-PW, LSR)
<b>Pop Tunnel Label (MEP Data Frame)</b>	MPLS_BOS = 0	Pop outermost tunnel label, Ethertype stays 0x8847; Decrement/check TTL; Optionally Copy TTL in; Optionally Copy EXP in; Increment OAM LM Counters for this LMEP; Goto-Table instruction specifies MPLS Table 1.	MPLS-TP LSP OAM MEP



Type	Prerequisite(s)	Actions	Use Case
<b>Pop Tunnel Label (MEP OAM Frame)</b>	MPLS_BOS = 0, next label is GAL.	Set the LMEP Id; Make into a Y.1731 frame by popping the tunnel label, GAL, and ACH, setting the Ethertype to 0x8902. Goto-Table instruction specifies the MPLS-TP Maintenance Point Flow Table.	MPLS-TP LSP OAM MEP
<b>Swap Tunnel Label (MEP OAM Frame)</b>	MPLS_BOS = 0, TTL=1 and next label is GAL.	Set the LMEP Id; Make into a Y.1731 frame by popping the tunnel label, GAL, and ACH, setting the Ethertype to 0x8902. Goto-Table instruction specifies the MPLS-TP Maintenance Point Flow Table.	MPLS-TP LSP MIP
<b>Swap Pseudo-wire Label (MEP OAM Frame)</b>	MPLS_BOS=1, next label is GAL	Set the LMEP Id; Make into a Y.1731 frame by popping the tunnel label, GAL, and ACH, setting the Ethertype to 0x8902. Goto-Table instruction specifies the Maintenance Point Flow Table.	MPLS-TP MIP (MS-PW, LSR)
<b>L3 VPN Route (Unicast)</b>	MPLS_BOS = 1	Pop outermost (VRF) label; Set Ethertype to either 0x0800 or 0x86dd; decrement/check TTL and optionally copy in; optionally Copy EXP in; Set Field VRF; Goto-Table instruction specifies the Unicast Routing Flow Table. IPv6 rule automatically added when IPv4 rule added, as are multicast rules.	Pop and do routing lookup on unicast inner IP (LER)
<b>L3 VPN Route (Multicast)</b>	MPLS_BOS = 1	Pop outermost (VRF) label; Set Ethertype to 0x0800 or 0x86dd (depending on IP protocol); Decrement/check TTL and optionally copy in; Optionally Copy EXP in; Set Field VRF; Goto-Table instruction specifies the Multicast Routing Flow Table. Automatically added for both IPv4 and IPv6 when IPv4 L3 VPN	Pop and do routing lookup on multicast inner IP (LER)

Type	Prerequisite(s)	Actions	Use Case
		Route rule added.	
<b>L2 Switch VPWS</b>	MPLS_BOS = 1	Pop outermost (pseudo-wire) label; pop outer L2 header; Decrement/check TTL. Optionally pop CW; Set Field MPLS L2 Port; Set Field Tunnel_Id; Group: MPLS L2 Tag, L2 Interface, or L2 Unfiltered Interface; Goto-Table instruction specifies the Policy ACL Flow Table.	Pop, decap, and L2 forward (MPLS-TP VPWS PW termination)
<b>L2 Switch VPWS (MEP Data Frame)</b>	MPLS_BOS = 1	Same as L2 Switch VPWS but increment OAM LM Counters for this LMEP. Switch supplies the Traffic Class for counter update.	Pop, decap, and L2 forward (MPLS-TP VPWS PW termination)
<b>PW VCCV 1 (MEP OAM Frame)</b>	MPLS_BOS = 1, MPLS_DATA_FIRST_NIBBLE is 1, MPLS_ACH_CHANNEL is 0x8902	Set the LMEP Id; Make into a Y.1731 frame by popping the VC label and ACH, setting the Ethertype to 0x8902. Goto-Table Instruction specifies the MPLS-TP Maintenance Point Flow Table.	MPLS-TP PW termination. OAM PDU
<b>PW VCCV 3 (MEP OAM Frame)</b>	MPLS_BOS = 1, TTL=1, MPLS_DATA_FIRST_NIBBLE is 1, MPLS_ACH_CHANNEL is 0x8902	Set the LMEP Id; Make into a Y.1731 frame by popping the VC label and ACH, setting the Ethertype to 0x8902. Goto-Table Instruction specifies the MPLS-TP Maintenance Point Flow Table.	MPLS-TP PW termination. OAM PDU
<b>PW VCCV 4 (MEP OAM Frame)</b>	MPLS_BOS = 0, next label is GAL, MPLS_DATA_FIRST_NIBBLE is 1, MPLS_ACH_CHANNEL is 0x8902	Set the LMEP Id; Make into a Y.1731 frame by popping the VC label, GAL, and ACH, setting the Ethertype to 0x8902. Goto-Table Instruction specifies the MPLS-TP Maintenance Point Flow Table.	MPLS-TP PW termination. OAM PDU
<b>Section MEP OAM Frame</b>	MPLS_BOS = 1, Label is GAL (13)	Make into a Y.1731 frame by popping the GAL and ACH, setting the Ethertype to 0x8902. Goto-Table instruction specifies the MPLS-TP Maintenance Point Flow Table.	MPLS-TP Section OAM

The MPLS Flow Table match fields for all flow entry types are shown in Table 55.

**Table 55. MPLS Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>ETH_TYPE</b>	16	No	No	Must be 0x8847. This is the OpenFlow required prerequisite for MPLS matching.
<b>MPLS_BOS</b>	1	No	No	Bottom of stack
<b>MPLS_LABEL</b>	20	No	No	Outermost label
<b>IN_PORT</b>	32	Yes	Yes	Physical (local) input port. Field maskable only.
<b>MPLS_TTL</b>	8	No	Yes	TTL=1 is the only value matched, drop unless an OAM PDU (indicated by a match on NEXT_LABEL_IS_GAL)
<b>MPLS_DATA_FIRST_NIBBLE</b>	4	No	Yes	High order 4 bits of control word. 0000b for CW, 0001b for ACH. For L3 VPN, matches the IP version for setting the Ethertype.
<b>MPLS_ACH_CHANNEL</b>	16	No	Yes	Parsed from ACH Channel Type field if MPLS_DATA_FIRST_NIBBLE is 1. Only value is 0x8902, which is for G.8113.1.
<b>NEXT_LABEL_IS_GAL</b>	1	No	Yes	Parser peeks at next label, detects GAL and MPLS_BOS, and sets this pipeline match field.

#### 4.1.9.2 Instruction Types

The MPLS Flow Table can have the instructions shown in Table 56.

**Table 56. MPLS Flow Table Instructions**

Name	Argument	Description
<b>Goto-Table</b>	Table	Depends on rule type as detailed in Table 53 and Table 54.
<b>Apply Actions</b>	Action List	Allowed actions are listed in Table 57 and depend on rule type.

Name	Argument	Description
<b>Write Actions</b>	Action Set	Allowed actions are listed in Table 58 and depend on rule type.

#### 4.1.9.3 Actions

The MPLS Flow Table action list supports the actions in Table 58. These are applied immediately to the frame.

**Table 57. MPLS Flow Table Action List**

Name	Argument	Description
<b>Pop Label</b>	Ethertype	If BOS rules set the packet Ethertype based on matching the value of MPLS_DATA_FIRST_NIBBLE. Otherwise argument should be 0x8847, although it may not always be relevant for setting the packet Ethertype. Not used if Group specifies an MPLS Swap Label Group entry type.
<b>Decrement TTL</b>		This action must always be performed. If TTL is invalid after decrement packet is sent to Controller. This does not apply to VCCV Type 3 frames, which should be output for OAM processing.
<b>Copy TTL in</b>		Optional. Only applies if there is an inner label or IP packet and TTL is valid after decrement.
<b>Copy TC in</b>		Optional. Only applies if there is an inner label. Primarily used to set the inner label EXP for PHP.
<b>Set-Field</b>	VRF	Required for L3 Route rules, otherwise not used.
<b>Set-Field</b>	MPLS L2 Port	Required for VPWS pseudo-wire termination.
<b>Set-Field</b>	Tunnel Id	Required for VPWS pseudo-wire termination.
<b>Set QoS From Table</b>	QoS Index	The QoS Index and MPLS_TC field from the shim header are used to access the MPLS QoS Flow Table to set packet Traffic Class and Color.
<b>Set-Field</b>	Traffic Class	If specified, overrides Traffic Class if obtained from MPLS QoS table. Only used in conjunction with Set-Field QoS Index.

Name	Argument	Description
<b>Set-Field</b>	VLAN_Id	Only needed for L3 Multicast forwarding lookup, otherwise should be omitted.
<b>Pop CW or ACH</b>		Control word expected, pop without checking. Only used in conjunction with popping a bottom of stack pseudo wire label for MPLS-TP termination for data frames.
<b>Pop VLAN</b>		Pop outermost VLAN tag, only used in conjunction with popping an outermost Ethernet header.
<b>Pop L2 Header</b>		Pop outermost Ethernet header. Header cannot have a VLAN tag (must have already been popped). Only used for MPLS-TP termination.
<b>Set-Field</b>	LMEP_Id	Indicates MEP or MIP for OAM PDU processing.
<b>OAM_LM_RX_Count</b>	LMEP_Id,	Indicates MEP or MIP for which LM counters are to be incremented. Traffic Class supplied by switch.
<b>Check-Drop-Status</b>	LMEP_Id, 0	Check the Drop-Status table for this index and type. Type 0 is used with the LMEP Id for implementing the OAM Lock function. Type 1 is used with the Drop Status Id for implementing 1+1 Tail End drop. The Drop Status Table supplies an action, either drop or not.
<b>Set-Field</b>	Protection_Index	0: Protection path 1: Working path

**Notes:**

- For MPLS\_TP PW termination actions must be listed in the following order: Pop Label, Pop CW, Pop VLAN (if any), Pop L2 Header.
- The parser must recognize the required OAM frame formats based on the next underlying label (GAL or RAL) or TTL. It must also recognize the payload G.8113.1 frame based on ACh, TTL, etc. These must be made available as match fields.
- Control word sequence number insertion, increment, or validation is not supported in this version of OF-DPA.

The MPLS Flow Table Write-Actions instruction can update the actions listed in Table 58 to the action set.

**Table 58. MPLS Flow Table Action Set Actions**

Name	Argument	Description
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Name	Argument	Description
Group	Group id	Depends on rule type as detailed in Table 53 and Table 54.

#### 4.1.9.4 Counters and Flow Expiry

The MPLS Flow Table counters are listed in Table 31.

**Table 59. MPLS Flow Table Counters**

Name	Bits	Type	Description
Active Entries	32	Table	Number of active flow entries in the table
Duration (sec)	32	Per-entry	Seconds since this flow entry was installed

The MPLS Flow Table only supports hard flow entry expiration.

#### 4.1.10 Maintenance Point Flow Tables

The Maintenance Point Flow Tables determine where to forward an Ethernet OAM control frame for processing based on the LMEP Id and the MDL and opcode parsed from the Y.1731 PDU. Options are to send the packet to the CONTROLLER or LOCAL reserved port. The Controller can handle OAM message processing where latency is not critical.

There are two Maintenance Point Flow Tables, the Ingress Maintenance Point Flow Table for Ethernet OAM and the MPLS-TP Maintenance Point Flow Table for G.8113.1 OAM. Both have the same match fields and flow entry types. They have different table numbers since they are accessed from different places in the pipeline.

Frames are dropped on miss by default.

**Note:** The MPLS-TP Maintenance Point Flow Table only has rules that match MDL=7.

#### 4.1.10.1 Flow Entry Types and Match Fields

The Maintenance Point Flow Table implements the single flow entry type listed in Table 60.

**Table 60. Maintenance Point Flow Table Entry Types**

Name	Description
<b>LMEP PDU</b>	The only rule type.

The Maintenance Point Flow Table match fields are listed in Table 61.

**Table 61. Maintenance Point Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>LMEP_Id</b>	32	No	No	Local identifier for the MEP or MIP
<b>OAM_Y1731_OPCODE</b>	8	No	No	Parsed from the IEEE 802.1ag/Y.1731 header.
<b>OAM_Y1731_MDL</b>	3	No	No	Parsed from the IEEE 802.1ag/Y.1731 header.

The default on a miss is to drop (clear actions, no next table).

#### 4.1.10.2 Instruction Types

The Maintenance Point Flow Table can have the instructions shown in Table 62. At least one must be specified. Since there is no next table the packet is dropped.

**Table 62. Maintenance Point Flow Table Instructions**

Name	Argument	Description
<b>Clear Actions</b>		Used to drop and stop processing the OAM frame.
<b>Apply Actions</b>	Action List	Optional, Actions are listed in Table 63.
<b>Goto Table</b>		Optional, handles MIPs or when higher MDL OAM frames are to be treated as data, in which case it must be the MPLS L2 Port Flow Table.

#### 4.1.10.3 Actions

The Maintenance Point Flow Table action list can include the actions shown in Table 63.

**Table 63. Maintenance Point Flow Table Actions**

Name	Argument	Description
<b>Check-Drop-Status</b>	LMEP_Id, 0	Check the Drop Status table for a Lock condition for this LMEP Id.
<b>Output</b>	Port	Can be CONTROLLER (sent to Controller using a Packet_In message) or LOCAL (for processing by the local OAM engine), or possibly both. For OAM frames that need to be processed at this Maintenance Point.
<b>OAM_LM_TX_Count</b>	LMEP_Id, Traffic Class	Optional, handles MIPs or when higher MDL OAM frames are to be treated as data.
<b>Set-Counter-Fields</b>	LMEP Id, Traffic Class	Reads counters from the OAM Data Plane Counter Table and sets pipeline metadata from them. Also sets RxTime from PDU arrival timestamp.

#### 4.1.10.4 Counters and Flow Expiry

The Maintenance Point Flow Table counters are listed in Table 64.

**Table 64. Maintenance Point Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Number of active flow entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Maintenance Point Flow Table only supports hard expiration timers.

#### 4.1.11 Policy ACL Flow Table

The Policy ACL Flow Table supports wide, multi-field matching. Most fields can be wildcard matched, and relative priority must be specified in all flow entry modification API calls. This is the preferred table for matching BPDU and ARP packets. It also provides the Metering instruction.

The Policy ACL Flow Table is organized as mutually exclusive logical subtables. Flow entries in the IPv6 logical tables match only packets that require matching on IPv6 header fields. The non-IPv6 logical table matches any packet that does not require matching on IPv6 header fields. Entries can optionally supply either a VLAN id or a Tunnel id match field, but not both. Following the OpenFlow single entry match



semantics, since the Policy ACL Flow Table is considered a single table, a packet can match at most one rule in the entire table.

**Note:** If Ethertype is needed as a prerequisite for other match fields it must be explicitly provided.

The Policy ACL Flow Table can optionally have a Goto-Table instruction specifying the Color-Based Actions Flow Table. Otherwise it is the last table in the pipeline before performing the forwarding actions in the action set.

The default on table miss is to do nothing. The packet will be forwarded using the output or group in the action set, if any. If the action set does not have a group or output action the packet is dropped.

The Policy ACL Flow Table supports the flow entry types listed in Table 65.

**Table 65. Policy ACL Flow Table Flow Entry Types**

Type	Table	Prerequisite	Description
<b>IPv4 VLAN</b>	Table 66	Ethertype != 0x86dd, IN_PORT is a physical port	Matches packets by VLAN id except for IPv6. VLAN id is optional but must be nonzero if supplied. Tunnel id must not be supplied.
<b>IPv6 VLAN</b>	Table 67	Ethertype=0x86dd, IN_PORT is a physical port	Matches only IPv6 packets by VLAN id. VLAN id is optional but must be nonzero if supplied. Tunnel id must not be supplied.
<b>IPv4 Data Center Overlay</b>	Table 66	Ethertype != 0x86dd, IN_PORT is a tunnel logical port	Matches packets by tunnel id except for IPv6. A nonzero Tunnel id is required and is not maskable. VLAN id must not be supplied.
<b>IPv6 Data Center Overlay</b>	Table 67	Ethertype=0x86dd, IN_PORT is a tunnel logical port	Matches only IPv6 packets by tunnel id. A nonzero Tunnel id is required and is not maskable. VLAN id must not be supplied.
<b>IPv4 MPLS-TP</b>	Table 66	Ethertype != 0x86dd, IN_PORT is a tunnel logical port	Matches packets by tunnel id except for IPv6. A nonzero Tunnel id is required and is not maskable. VLAN id must not be supplied.
<b>IPv6 MPLS-TP</b>	Table 67	Ethertype=0x86dd, IN_PORT is a tunnel logical port	Matches only IPv6 packets by tunnel id. A nonzero Tunnel id is required and is not maskable. VLAN id must not be supplied.

## 4.1.11.1 Flow Entry Types and Match Fields

The available match fields for Policy ACL Flow Table flow entry types are as described in the following tables.

**Table 66. Policy ACL Flow Table IPv4 Match Fields**

Field	Bits	Maskable	Optional	Description or Prerequisite
<b>IN_PORT</b>	32	No	Yes	Physical or logical ingress port.
<b>ETH_SRC</b>	48	Yes	Yes	Ethernet source MAC
<b>ETH_DST</b>	48	Yes	Yes	Ethernet destination MAC
<b>ETH_TYPE</b>	16	No	Yes	Any value except 0x86dd. Explicit prerequisite must be 0x800 if IP fields are to be matched.
<b>VLAN_VID</b>	16	Yes	Yes	VLAN id. Cannot be masked for a VLAN bridging rule that redirects to a different L2 output group. Only applicable to VLAN flow entry types.
<b>VLAN_PCP</b>	3	No	Yes	802.1p priority field from VLAN tag. Always has a value, will be zero if packet did not have a VLAN tag.
<b>VLAN_DEI</b>	1	No	Yes	802.1p drop eligibility indicator field from VLAN tag. Always has a value, will be zero if packet did not have a VLAN tag.
<b>TUNNEL ID</b>	32	No	Yes	Tunnel forwarding domain. Applicable to data center overlay and MPLS-TP bridged flow entry types. IN_PORT must be a data center overlay tunnel or MPLS-TP logical port consistent with the tunnel-id range.
<b>VRF</b>	16	No	Yes	VRF.
<b>IPv4_SRC</b>	32	Yes	Yes	Matches SIP if Ethertype = 0x0800
<b>ARP_SPA</b>	32	Yes	Yes	Matches ARP source protocol address if Ethertype = 0x0806
<b>IPv4_DST</b>	32	Yes	Yes	Matches DIP if Ethertype = 0x0800
<b>IP_PROTO</b>	8	No	Yes	IP protocol field from IP header if Ethertype = 0x0800

Field	Bits	Maskable	Optional	Description or Prerequisite
<b>IP_DSCP</b>	6	No	Yes	Bits 0 through 5 of the IP ToS Field as defined in RFC 2474 if Ethertype = 0x0800
<b>IP_ECN</b>	2	No	Yes	Bits 6 through 7 of the IP ToS Field as defined in RFC 3168 if Ethertype = 0x0800
<b>TCP_SRC</b>	16	No	Yes	If Ethertype = 0x0800 and IP_PROTO = 6
<b>UDP_SRC</b>	16	No	Yes	If Ethertype = 0x0800 and IP_PROTO = 17
<b>SCTP_SRC</b>	16	No	Yes	If Ethertype = 0x0800 and IP_PROTO = 132
<b>ICMPV4_TYPE</b>	8	No	Yes	If Ethertype = 0x0800 and IP_PROTO = 1
<b>TCP_DST</b>	16	No	Yes	If Ethertype = 0x0800 and IP_PROTO = 6
<b>UDP_DST</b>	16	No	Yes	If Ethertype = 0x0800 and IP_PROTO = 17
<b>SCTP_DST</b>	16	No	Yes	If Ethertype = 0x0800 and IP_PROTO = 132
<b>ICMPv4_CODE</b>	8	No	Yes	If Ethertype = 0x0800 and IP_PROTO = 1
<b>MPLS L2 PORT</b>	16	No	Yes	MPLS L2 Port

**Table 67. Policy ACL Flow Table IPv6 Match Fields**

Field	Bits	Maskable	Optional	Description
<b>IN_PORT</b>	32	No	Yes	Physical or logical ingress port.
<b>ETH_SRC</b>	48	Yes	Yes	Ethernet source MAC
<b>ETH_DST</b>	48	Yes	Yes	Ethernet destination MAC
<b>ETH_TYPE</b>	16	No	Yes	Must be 0x86dd
<b>VLAN_VID</b>	16	Yes	Yes	VLAN id. Cannot be masked for a VLAN bridging rule that redirects to a different L2 output group. Only applicable to VLAN flow entry types.

Field	Bits	Maskable	Optional	Description
<b>VLAN_PCP</b>	3	No	Yes	802.1p priority field from VLAN tag. Always has a value, will be zero if packet did not have a VLAN tag.
<b>VLAN_DEI</b>	1	No	Yes	802.1p drop eligibility indicator field from VLAN tag. Always has a value, will be zero if packet did not have a VLAN tag.
<b>TUNNEL ID</b>	32	No	Yes	Tunnel forwarding domain. Applicable to data center overlay and MPLS-TP bridged flow entry types. IN_PORT must be a data center overlay tunnel or MPLS-TP logical port consistent with the tunnel-id range. VLAN_VID must not be supplied.
<b>VRF</b>	16	No	Yes	VRF
<b>IPV6_SRC</b>	128	Yes	Yes	Matches IPv6 SIP
<b>IPV6_DST</b>	128	Yes	Yes	Matches IPv6 DIP
<b>IP_PROTO</b>	8	No	Yes	Matches IPv6 Next header
<b>IPV6_FLABEL</b>	20	No	Yes	Matches IPv6 flow label
<b>IP_DSCP</b>	6	No	Yes	Bits 0 through 5 of the IP ToS Field as defined in RFC 2474 if Ethertype = 0x86dd
<b>IP_ECN</b>	2	No	Yes	Bits 6 through 7 of the IP ToS Field as defined in RFC 3168 if Ethertype = 0x86dd
<b>TCP_SRC</b>	16	No	Yes	If Ethertype = 0x86dd and IP_PROTO = 6
<b>UDP_SRC</b>	16	No	Yes	If Ethertype = 0x86dd and IP_PROTO = 17
<b>SCTP_SRC</b>	16	No	Yes	If Ethertype = 0x86dd and IP_PROTO = 132
<b>ICMPV6_TYPE</b>	8	No	Yes	If Ethertype = 0x86dd and IP_PROTO = 58
<b>TCP_DST</b>	16	No	Yes	If Ethertype = 0x86dd 00 and IP_PROTO = 6
<b>UDP_DST</b>	16	No	Yes	If Ethertype = 0x86dd and IP_PROTO = 17

Field	Bits	Maskable	Optional	Description
<b>SCTP_DST</b>	16	No	Yes	If Ethertype = 0x86dd and IP_PROTO = 132
<b>ICMPv6_CODE</b>	8	No	Yes	If Ethertype = 0x86dd and IP_PROTO = 58
<b>MPLS L2 PORT</b>	16	No	Yes	MPLS L2 Port

**Notes:**

- IPv6 Neighbor Discovery field matching is not supported in this version of OF-DPA.
- Not all IPv6 match fields are supported on all platforms.
- OF-DPA 2.0 permits bit masking L4 source and destination ports, and ICMP code. OpenFlow does not require these to be maskable.

## 4.1.11.2 Instruction Types

The Policy ACL Flow Table instructions are shown in Table 68.

**Table 68. Policy ACL Flow Table Instructions**

Name	Argument	Description
<b>Meter</b>	Meter identifier	Optional. Apply the meter indicated. Meter entry must exist prior to installing the flow.
<b>Goto-Table</b>	Color-Based Actions	Optional. If not supplied pipeline processing is terminated and the action set is applied.
<b>Apply Actions</b>	Action list	Optional. Only the actions in Table 69 can be specified.
<b>Clear Actions</b>		Used to clear the action set for dropping the packet. Cannot be combined with write actions.
<b>Write Actions</b>	Action set	Only the actions in Table 70 or Table 71 can be specified, depending on rule type.

The packet is dropped if there is no group or output action since there is no next table.

**Note:** Apply-actions to CONTROLLER would be used if it is desired to output the packet to the CONTROLLER reserved port, rather than an output action in the write-actions action set.

**Note:** On some platforms, larger numbers of meters may be made accessible to flow entries that only match on: IN\_PORT; VLAN\_VID; MPLS\_L2\_PORT; or IN\_PORT and VLAN\_VID.

#### 4.1.11.3 Action List Actions

The Policy ACL Flow Table action lists support the actions listed in Table 69.

**Table 69. Policy ACL Flow Table Action List Actions**

Name	Argument	Description
<b>Set-Field</b>	Color	New packet drop precedence. Optional. Overrides the color set by the meter.
<b>Set-Field</b>	Color Actions Index	Index into Color-Based Actions Flow Table. Required for Color-Based Actions.
<b>Set-Field</b>	Traffic Class	

#### 4.1.11.4 Action Set Actions

The Policy ACL Flow Table action set supports the actions listed in Table 70 for VLAN match rule types, and the actions in Table 71 for tunnel match rule types.

**Table 70. Policy ACL Flow Table VLAN Flow Entry Action Set**

Name	Argument	Description
<b>Group</b>	Group	Sets output group entry for processing the packet after this table. Group must exist, be consistent with the type of rule and packet, and can be any of: L2 Interface, L2 Rewrite, L2 Multicast, L3 Unicast, L3 Multicast, or L3 ECMP; must respect VLAN id naming conventions. In particular, if the output is an L2 Rewrite group that does not set the VLAN id, the L2 Interface group it references must be consistent with the VLAN id in the matched flow entry.
<b>Set-Queue</b>	Queue-id	Determines queue to be used when packet is finally forwarded. Zero indicates the default queue. Cannot be used together with Set Traffic Class in the action list.

As with Unicast and Multicast Routing Flow Table actions, the decrement TTL and MTU checks are encoded by referencing an L3 Unicast or Multicast group entry. Note that if the group entry type is L2 Interface, L2 Rewrite, or L2 Multicast then these checks will not be done.

**Table 71. Policy ACL Flow Table Tunnel Flow Entry Action Set**

Name	Argument	Description
<b>Group</b>	Group	Sets output group entry for multicast forwarding or flooding. Group entry must exist, and must be one of OF-DPA L2 Overlay Multicast or L2 Overlay Flood subtype with a tunnel id for the tenant forwarding domain.
<b>Output</b>	ifNum	Sets output port for unicast forwarding. Must be a tunnel logical port consistent with the rule forwarding domain.
<b>Set-Queue</b>	Queue-id	Determines queue to be used when packet is finally forwarded. Zero indicates the default queue. Cannot be used together with Set Traffic Class in action list.

#### 4.1.11.5 Counters and Flow Expiration

The Policy ACL Flow Table counters are listed in Table 72. These are applicable to both VLAN and Tenant flow entries.

**Table 72. Policy ACL Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Reference count of number of active entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed
<b>Received Packets</b>	64	Per-entry	Number of packets that hit this flow entry.
<b>Received Bytes</b>	64	Per-entry	Number of bytes that hit this flow entry.

Policy ACL Flow Table expiry provisions are shown in Table 73. Each flow entry can have its own timeout values.

**Table 73. Policy ACL Flow Table Expiry**

Name	Bits	Description
<b>Hard Timeout</b>	32	Number of seconds after which flow entry is removed. Optional, entry does not age out if zero or not specified.
<b>Idle Timeout</b>	32	Number of seconds of inactivity, after which a flow entry is removed. Optional, entry does not age out if zero or not specified.

#### 4.1.12 Color-Based Actions Flow Table

The Color-Based Actions Flow Table provides packet editing actions based on the packet color. It is mainly used to set packet QoS fields such as DSCP or PCP.

Note: Actions in this table will override interface re-mark actions of the same type applied from group entries.

##### 4.1.12.1 Flow Entry Types and Match Fields

The Maintenance Point Flow Table implements the single flow entry type listed in Table 74.

**Table 74. Color-Based Actions Flow Table Entry Types**

Name	Description
<b>Color Actions</b>	The only rule type.

The Color-Based Actions Flow Table match fields are listed in Table 75.

**Table 75. Color-Based Actions Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>Color</b>	2	No	No	Packet color determined from prior stages
<b>Color Actions Index</b>	32	No	No	Set by Policy ACL Flow Table.

The default on a miss is to do nothing.



#### 4.1.12.2 Instruction Types

The Color-Based Actions Flow Table can have the instructions shown in Table 76. Since there is no next table, there are no Goto-Table or Write Metadata instructions.

**Table 76. Color-Based Actions Flow Table Instructions**

Name	Argument	Description
<b>Clear-Actions</b>	none	Used to drop the packet.
<b>Apply Actions</b>	Action List	Allowed actions are listed in Table 63.

#### 4.1.12.3 Actions

The Color-Based Actions Flow Table can apply the actions listed in Table 77.

**Table 77. Color-Based Actions Flow Table Actions**

Name	Argument	Description
<b>Set-Field</b>	Traffic Class	New packet traffic class. Optional
<b>Set-Field</b>	VLAN PCP	New outer VLAN priority marking. Optional.
<b>Set-Field</b>	VLAN DEI	Set or clear outer VLAN drop eligibility indicator. Optional.
<b>Set-Field</b>	IP_ECN	New ECN field marking. Applicable to IP packets. Optional.
<b>Set-Field</b>	IP_DSCP	New IP DSCP marking. Applicable to IP packets. Optional.
<b>Set-Queue</b>	Queue-id	Determines queue to be used when packet is finally forwarded. Cannot be used together with Set Traffic Class.
<b>Output</b>	Controller	Send a copy to the controller.

#### 4.1.12.4 Counters and Flow Expiry

The Color-Based Actions Flow Table counters are listed in Table 78.

**Table 78. Color-Based Actions Flow Table Counters**

Name	Bits	Type	Description
Active Entries	32	Table	Number of active flow entries in the table
Duration (sec)	32	Per-entry	Seconds since this flow entry was installed

The Color-Based Actions Flow Table only supports hard timer expiration for flow entries.

## 4.2 Egress Flow Tables

Egress flow tables permit matching in the context of the egress port after group entry processing. They are restricted from changing the port in the action set. However they can use the action list to send a copy to another port. They can also clear actions with no next table and cause the packet to be dropped.<sup>25</sup>

OF-DPA 2.0 has three egress flow tables.

### 4.2.1 Egress VLAN Flow Table

The Egress VLAN Flow Table is used for VLAN translation and for OAM Maintenance Point processing.

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<sup>25</sup> Egress Flow Tables are a planned feature of OpenFlow 1.5.

#### 4.2.1.1 Flow Entry Types and Match Fields

The Egress VLAN Flow Table supports the Flow Entry Types listed in Table 79.

**Table 79. Egress VLAN Flow Table Flow Entry Types**

Type	Description
<b>VLAN Translate Single Tag</b>	Used to modify a single tagged packet. Can be used to remove the tag, change the VLAN Id, or to modify the VLAN id and push another tag.
<b>VLAN Translate, Double Tag</b>	Set the OVID metadata value to the outer VLAN Id and pop the outer tag. A Goto-Table instruction specifies the Egress VLAN 1 Flow table for further processing.
<b>VLAN Translate Single Tag (Ethernet OAM MP)</b>	Same actions as VLAN Translate Single Tag and also includes LM counter actions for an OAM UpMEP.
<b>Ethernet OAM (Unicast)</b>	Used for UpMEP receive OAM frame processing. Goto-Table instruction specifies the Egress Maintenance Point Flow table.
<b>Ethernet OAM (Multicast)</b>	Used for UpMEP receive OAM frame processing. Goto-Table instruction specifies the Egress Maintenance Point Flow table.

The Egress VLAN Flow Table match fields are listed in Table 11.

**Table 80. Egress VLAN Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>ACTSET_OUTPUT</b>	32	No	No	Egress physical port.
<b>VLAN_VID</b>	16	No	No	Outer VLAN id. Exact match.
<b>ETH_TYPE</b>	16	No	Yes	Required in rules that match OAM frames where the only allowed value is 0x8902; must be omitted in other rule types.
<b>MAC-DST</b>	48	Yes	Yes	Required in rules that match OAM frames; must be omitted in other rule types.

#### 4.2.1.2 Instruction Types

The Egress VLAN Flow table supports the instruction types listed in Table 81.

**Table 81. Egress VLAN Flow Table Instructions**

Name	Argument	Description
<b>Apply-Actions</b>	Action List	The Egress VLAN Flow Table supports the actions specified in Table 82.
<b>Clear-Actions</b>		Used to clear the action set in preparation for dropping the packet.
<b>Goto-Table</b>	Table	One of: Egress VLAN 1 Flow Table, Egress Maintenance Point Flow Table, or none. If none the packet is output to the output port unless a Clear Actions instruction has been executed, in which case the packet is dropped.

#### 4.2.1.3 Actions

The Egress VLAN Flow table uses Apply Actions for port VLAN tagging and assignment, as shown in Table 82.

**Table 82. Egress VLAN Flow Table Action List**

Name	Argument	Description
<b>Set Field</b>	VLAN_VID	
<b>Set Field</b>	OVID	Pipeline metadata field representing an outer tag VLAN Id that was popped, so that it can be used as a match field in the VLAN 1 Flow Table for double tag processing.
<b>Push VLAN</b>	TPID	Used in translating single to double tag. Value must be one of 0x8100 or 0x88a8.
<b>Pop VLAN</b>		Used in processing double tagged frames, where the Goto-Table instruction specifies the Egress VLAN 1 Flow table.
<b>Set-Field</b>	LMEP_Id	Indicates MEP or MIP for OAM PDU processing.
<b>OAM_LM_RX_Count</b>	LMEP_Id, Traffic Class	Indicates Up MEP or MIP for which LM counters are to be incremented.

#### 4.2.1.4 Counters and Flow Expiry

The Egress VLAN Flow Table supports the table and flow entry counters listed in Table 83.

**Table 83. Egress VLAN Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Reference count of number of active entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Only hard interval timeout ageing per entry is supported.

### 4.2.2 Egress VLAN 1 Flow Table

The Egress VLAN 1 Flow Table is used for double tag VLAN translation and matching. As with the VLAN table, the OVID pipeline metadata field is used so that the Egress VLAN 1 Flow Table can match on two VLAN tags.

#### 4.2.2.1 Flow Entry Types and Match Fields

The VLAN 1 Flow Table supports the Flow Entry Types listed in Table 84.

**Table 84. Egress VLAN 1 Flow Table Flow Entry Types**

Type	Description
<b>VLAN Assignment</b>	Exact match on IN_PORT, VLAN_ID, and OVID. Can optionally: pop the tag (packet becomes untagged); set the VLAN Id (single tag); or set the VLAN Id, push a tag, and set the VLAN Id for the pushed tag (double tagged). No next table.
<b>VLAN Assignment (Ethernet OAM)</b>	As above except increment LM counters for the LMEP Id and Traffic Class.
<b>Ethernet OAM (Unicast)</b>	Used for UpMEP receive OAM frame processing. Goto-Table instruction specifies the Egress Maintenance Point Flow table.
<b>Ethernet OAM (Multicast)</b>	Used for UpMEP receive OAM frame processing. Goto-Table instruction specifies the Egress Maintenance Point Flow table.

The Egress VLAN 1 Flow Table match fields are listed in Table 85.

**Table 85. Egress VLAN 1 Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>ACTSET_OUTPUT</b>	32	No	No	Egress port. Must be a physical port (high order 16 bits zero).
<b>VLAN_VID</b>	16	No	No	Inner VLAN id.
<b>OVID</b>	16	No	No	Outer VLAN id, set by a VLAN table flow entry.
<b>ETH_TYPE</b>	16	No	Yes	Only allowed value is 0x8902. In non-OAM rules must be omitted.
<b>MAC-DST</b>	48	Yes	Yes	Required in rules that match OAM frames, must be omitted in other rule types.

#### 4.2.2.2 Instruction Types

The VLAN table supports the instruction types listed in Table 18.

**Table 86. Egress VLAN 1 Flow Table Instructions**

Name	Argument	Description
<b>Apply-Actions</b>	Action List	The Egress VLAN 1 Flow Table supports the actions specified in Table 87.
<b>Clear-Actions</b>		Used to drop the packet
<b>Goto-Table</b>	Table	For OAM frames must be the Maintenance Point Flow Table. Otherwise, there is no next table and the packet is forwarded to its output port.

#### 4.2.2.3 Actions

The Egress VLAN 1 Flow Table action list is as shown in Table 87.

**Table 87. Egress VLAN 1 Flow Table Action List**

Name	Argument	Description
<b>Set Field</b>	VLAN_VID	Used to set VLAN Id in inner tag or after pushing a new outer tag.
<b>Pop VLAN</b>		Used to remove inner tag from a double tagged frame leaving it untagged.
<b>Push VLAN</b>	TPID	Used push an outer tag so the final frame is double tagged. Value must be one of 0x8100 or 0x88a8.
<b>Set-Field</b>	LMEP_Id	Indicates MEP or MIP for OAM PDU processing.
<b>OAM_LM_RX_Count</b>	LMEP_Id, Traffic Class	Indicates Up MEP or MIP for which LM counters are to be incremented.

#### 4.2.2.4 Counters and Flow Expiry

The Egress VLAN 1 Flow Table supports the table and flow entry counters listed in Table 88.

**Table 88. Egress VLAN 1 Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Reference count of number of active entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Only hard interval timeout ageing per entry is supported.

### 4.2.3 Egress Maintenance Point Flow Table

The Egress Maintenance Point Flow Table determines where to forward an OAM control frame for processing based on the LMEP Id and the opcode parsed from the Y.1731 PDU. Essentially duplicates the Maintenance Point Flow Table as an egress table.

The Egress Maintenance Point Flow Table is only used for Ethernet OAM.

#### 4.2.3.1 Flow Entry Types and Match Fields

The Egress Maintenance Point Flow Table implements the single flow entry type listed in Table 89.

**Table 89. Egress Maintenance Point Flow Table Entry Types**

Name	Description
<b>LMEP PDU</b>	The only rule type.

The Egress Maintenance Point Flow Table match fields are listed in Table 90.

**Table 90. Egress Maintenance Point Flow Table Match Fields**

Field	Bits	Maskable	Optional	Description
<b>LMEP_Id</b>	32	No	No	Local identifier for the MEP or MIP
<b>OAM_Y1731_OPCODE</b>	16	No	No	Parsed from the IEEE 802.1ag/Y.1731 header.
<b>OAM_Y1731_MDL</b>	3	No	No	Parsed from the IEEE 802.1ag/Y.1731 header.

The built-in default on a miss is to drop (clear actions, no next table).



#### 4.2.3.2 Instruction Types

The Egress Maintenance Point Flow Table can have the instructions shown in Table 91. At least one must be specified. Since there is no next table the packet is dropped.

**Table 91. Egress Maintenance Point Flow Table Instructions**

Name	Argument	Description
<b>Write Actions</b>	Action Set	
<b>Clear Actions</b>		Only used by built-in default rule.
<b>Apply Actions</b>	Action List	Actions are listed in Table 92.

#### 4.2.3.3 Actions

**Table 92. Egress Maintenance Point Flow Table Actions**

Name	Argument	Description
<b>Output</b>		Can be CONTROLLER (sent to Controller using a Packet_In message) or LOCAL (for processing by the local OAM engine), or possibly both.
<b>OAM_LM_RX_Count</b>	LMEP_Id, Traffic Class	Optional, handles MIPs or when higher MDL OAM frames are to be treated as data.
<b>Set-Counter-Fields</b>	LMEP_Id, Traffic Class	Reads counter values and uses them to set pipeline metadata to accompany the packet. Also sets RxTime from PDU arrival timestamp.

#### 4.2.3.4 Counters and Flow Expiry

Egress Maintenance Point Flow Table supports the table and flow entry counters listed in Table 93.

**Table 93. Egress Maintenance Point Flow Table Counters**

Name	Bits	Type	Description
<b>Active Entries</b>	32	Table	Reference count of number of active entries in the table
<b>Duration (sec)</b>	32	Per-entry	Seconds since this flow entry was installed

Only hard interval timeout ageing per entry is supported.

### 4.3 Group Table

Most forwarding actions are embodied in group table entries. OF-DPA supports a defined set of group table entry types and enforces type checking consistency.

Each group entry has an identifier, type, counters, and one or more action buckets. OpenFlow has a single monolithic group table, but OF-DPA differentiates among types of group entries. For this purpose, OF-DPA encodes the group entry type in a group entry identifier field, effectively partitioning the group table identity name space to create logical subtables. The naming convention is shown in Table 94.

**Table 94. OF-DPA Group Table Entry Identifier Naming Convention**

Field	Bits	Description
<b>Index</b>	[27:0]	28 bit field, used to uniquely identify a group entry of the indicated type. May be used to further encode properties of the group entry, such as VLAN_VID.
<b>Type</b>	[31:28]	4 bit field that encodes the entry type, one of: 0: OF-DPA L2 Interface 1: OF-DPA L2 Rewrite 2: OF-DPA L3 Unicast 3: OF-DPA L2 Multicast 4: OF-DPA L2 Flood 5: OF-DPA L3 Interface 6: OF-DPA L3 Multicast 7: OF-DPA L3 ECMP 8: OF-DPA L2 Data Center Overlay 9: OF-DPA MPLS Label 10: OF-DPA MPLS Forwarding 11: OF-DPA L2 Unfiltered Interface 12: OF-DPA L2 Loopback

The OF-DPA 2.0 API validates the consistency checks on the group entry type when a group action is used in a flow or group entry action set. OF-DPA group entries must be defined before being used. OF-DPA 2.0 maintains reference counts for used entries, and an entry cannot be deleted if it is referenced by a flow entry or another group.

The index scheme varies by OF-DPA 2.0 group entry type and is described in the following sections.

### 4.3.1 OF-DPA L2 Interface Group Entries

L2 Interface Group entries are of OpenFlow indirect type, with a single action bucket.

OF-DPA L2 Interface group entries are used for egress VLAN filtering and tagging. The identifier convention is shown in Table 94. If a specific set of VLANs is allowed on a port, appropriate group entries must be defined for the VLAN and port combinations.

**Note:** OF-DPA uses the L2 Interface group declaration to configure the port VLAN filtering behavior. This approach was taken since OpenFlow does not support configuring VLANs on physical ports.

#### 4.3.1.1 Naming Convention

Table 95 details the OF-DPA L2 Interface group entry identifier subfields that encode combinations of egress port and VLAN id.

**Table 95. OF-DPA L2 Interface Group Entry Type Naming Convention**

Field	Bits	Description
<b>Port identifier</b>	[15:0]	Identifies a physical port (ifNum)
<b>VLAN Id</b>	[27:16]	VLAN id
<b>Type</b>	[31:28]	0 (L2 Interface)

#### 4.3.1.2 Action Buckets

The single action bucket specifies the output port and whether or not the packet is egressed tagged. Although the pop action is a NOP if the packet has no VLAN tag, packets should always have a VLAN tag when the actions in the output group table are applied.

**Note:** If the packet came in untagged and a port VLAN was assigned, a VLAN tag was pushed as a VLAN Flow Table action.

**Table 96. OF-DPA L2 Interface Group Entry Bucket Actions**

Field	Argument	Description
<b>Output</b>	Port	Physical output port.
<b>Pop VLAN</b>	None	Pop the VLAN tag before sending the packet.
<b>Set Field</b>	DSCP	Static DSCP value for IP packets
<b>Set Field</b>	VLAN PCP	Static 802.1p value
<b>Set-Field</b>	VLAN DEI	Static 802.1p value

#### 4.3.1.3 Counters

OF-DPA L2 Interface group entry counters are as shown in Table 97.

**Table 97. OF-DPA L2 Interface Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entries currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

### 4.3.2 OF-DPA L2 Unfiltered Interface Group Entries

L2 Unfiltered Interface Group entries are of OpenFlow indirect type, with a single action bucket. OF-DPA L2 Unfiltered Interface group entries are similar to L2 Interface group entries, but are used for forwarding to ports where egress VLAN filtering and tagging is not desired.

As with L2 Interface group entries, OF-DPA uses the L2 Unfiltered Interface group declaration to configure the port to not do VLAN filtering. Thus, a port cannot have both L2 Interface and L2 Unfiltered Interface groups defined for it.

#### 4.3.2.1 Naming Convention

Table 98 details the OF-DPA L2 Unfiltered Interface group entry identifier subfield encodings.

**Table 98. OF-DPA L2 Unfiltered Interface Group Naming Convention**

Field	Bits	Description
<b>Port identifier</b>	[15:0]	Identifies a physical port (ifNum)
<b>Reserved</b>	[27:16]	Must be zero
<b>Type</b>	[31:28]	11 (L2 Unfiltered Interface)

#### 4.3.2.2 Action Buckets

The single action bucket, detailed in Table 99, specifies the output port. This is essentially the same as for the L2 Interface group action bucket but without the VLAN tag Pop action.

**Table 99. OF-DPA L2 Unfiltered Interface Group Bucket Actions**

Field	Argument	Description
<b>Output</b>	Port	Physical output port.
<b>Set Field</b>	DSCP	Static DSCP value for IP packets
<b>Set Field</b>	VLAN PCP	Static 802.1p value, only applies if packet has an outer VLAN tag.
<b>Set-Field</b>	VLAN DEI	Static 802.1p value, only applies if packet has an outer VLAN tag.

### 4.3.2.3 Counters

OF-DPA L2 Interface group entry counters are as shown in Table 100.

**Table 100. OF-DPA L2 Unfiltered Interface Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entries currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

### 4.3.3 OF-DPA L2 Rewrite Group Entries

OF-DPA L2 Rewrite group entries are of indirect type and have a single action bucket. They are used when it is desired to modify Ethernet header fields for bridged packets. Use of an OF-DPA L2 Rewrite group entry is optional and only the Policy ACL Flow Table has the ability to use it in its Write-Actions instruction.

OF-DPA L2 Rewrite actions are optional with the exception of group. This permits an OF-DPA L2 Rewrite group entry to selectively modify the source MAC, destination MAC, and/or VLAN id.

If a Set Field action sets the VLAN id, the VLAN id must be the same as in a chained L2 Interface group entry. Note that if the VLAN id is not rewritten, the VLAN id in the L2 Interface group entry must be the same as the VLAN id matched in the Policy ACL Flow Table flow entry that forwarded to the rewrite group.

#### 4.3.3.1 Naming Convention

Table 101 details the OF-DPA L2 Rewrite group entry identifier subfields that encode the type and VLAN id.

**Table 101. OF-DPA L2 Rewrite Group Entry Type Naming Convention**

Field	Bits	Description
<b>Id</b>	[27:0]	Index to differentiate group entries of this type
<b>Type</b>	[31:28]	1 (OF-DPA L2 Rewrite)

#### 4.3.3.2 Action Buckets

The single action bucket references the output group for forwarding the packet and optional Ethernet header modifications.

**Table 102. OF-DPA L2 Rewrite Group Entry Bucket Actions**

Field	Argument	Description
<b>Group</b>	Group entry	Must chain to a L2 Interface group entry. Required.
<b>Set Field</b>	MAC_SRC	Re-write the source MAC. Optional.
<b>Set Field</b>	MAC_DST	Re-write the destination MAC. Optional.
<b>Set Field</b>	VLAN-id	Re-write the VLAN id. Optional.

Chained group entries must be defined before being used. OF-DPA maintains reference counts for used entries, and a group entry cannot be deleted if it is referenced by a flow entry or another group.

#### 4.3.3.3 Counters

OF-DPA L2 Rewrite group entry counters are as shown in Table 103 for completeness.

**Table 103. OF-DPA L2 Rewrite Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entries currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

### 4.3.4 OF-DPA L3 Unicast Group Entries

OF-DPA L3 Unicast group entries are used to supply the routing next hop and output interface for packet forwarding. To properly route a packet from either the Routing Flow Table or the Policy ACL Flow Table, the forwarding flow entry must reference an OF-DPA L3 Unicast Group entry.

OF-DPA L3 Unicast automatically includes the ALLOW-IN\_PORT vendor extension property to allow packets to be sent out IN\_PORT. This property overrides the OpenFlow default behavior, which is to not forward a packet to IN\_PORT, and is inherited by chained group entries. It is not visible to the controller and hence cannot be modified or read.

All packets must have a VLAN tag. A chained L2 Interface group entry must be in the same VLAN as assigned by the OF-DPA L3 Unicast Group entry.

#### 4.3.4.1 Naming Convention

The naming convention for OF-DPA L3 Unicast Group entries is shown in Table 104.

**Table 104. OF-DPA L3 Unicast Group Entry Naming Convention**

Field	Bits	Description
<b>Id</b>	[27:0]	Index to differentiate group entries of this type
<b>Type</b>	[31:28]	2 (OF-DPA L3 Unicast)

#### 4.3.4.2 Action Buckets

The single action bucket is as shown in Table 105.

**Table 105. OF-DPA L3 Unicast Bucket Actions**

Field	Argument	Description
<b>Group</b>	Group-id	Must chain to a L2 Interface group entry. ALLOW-IN_PORT permits the chained group entry output action to include the packet IN_PORT. Required.
<b>Set Field</b>	MAC_DST	Write the next hop destination MAC. Required.
<b>Set Field</b>	MAC_SRC	Write the source MAC corresponding to the L3 output interface. Required.
<b>Set Field</b>	VLAN-id	Write the VLAN id corresponding to the L3 output interface. Required.



#### 4.3.4.3 Counters

The OF-DPA L3 Unicast group entry counters are as shown in Table 106.

**Table 106. OF-DPA L3 Unicast Group Entry Counters**

Name	Bits	Type	Description
Reference Count	32	Per-entry	Number of flow or group entities currently referencing this group entry.
Duration (sec)	32	Per-entry	Seconds since this group entry was installed

#### 4.3.5 OF-DPA L2 Multicast Group Entries

OF-DPA L2 multicast group entries are of OpenFlow ALL type. There can be multiple action buckets, each referencing an output port by chaining to an OF-DPA L2 Interface Group entry.

**Note:** By OpenFlow default, a packet cannot be forwarded back to the IN\_PORT from which it came in. An action bucket that specifies the particular packet's ingress port is not evaluated.

All of the OF-DPA L2 Interface Group entries referenced by the OF-DPA Multicast Group entry, and the OF-DPA Multicast Group entry itself, must be in the same VLAN.

##### 4.3.5.1 Naming Convention

OF-DPA L2 Multicast group entries use the naming convention in Table 107.

**Table 107. OF-DPA L2 Multicast Group Entry Type Naming Convention**

Field	Bits	Description
Id	[15:0]	Index to differentiate group entries of this type
VLAN Id	[27:16]	VLAN id
Type	[31:28]	3 (L2 Multicast)

#### 4.3.5.2 Action Buckets

The contents of OF-DPA L2 Multicast Group entry buckets can contain only the value shown in Table 108.

**Table 108. OF-DPA L2 Multicast Bucket Actions**

Field	Argument	Description
<b>Group</b>	Group-id	Must chain to a L2 Interface group entry whose VLAN id name component matches the VLAN id component of this group entry's name.

#### 4.3.5.3 Counters

The VL2 Multicast group entry counters are as shown in Table 109.

**Table 109. OF-DPA L2 Multicast Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

#### 4.3.6 OF-DPA L2 Flood Group Entries

The OF-DPA L2 Flood Group entries are used by VLAN Flow Table wildcard (destination location forwarding, or DLF) rules. Like OF-DPA L2 Multicast group entry types they are of OpenFlow ALL type. The action buckets each encode an output port. Each OF-DPA L2 Flood Group entry bucket forwards a replica to an output port, except for packet IN\_PORT.

The main difference from OF-DPA L2 Multicast Group entries is how they are processed in the hardware.

All of the OF-DPA L2 Interface Group entries referenced by the OF-DPA Flood Group entry, and the OF-DPA Flood Group entry itself, must be in the same VLAN.

**Note:** There can only be one OF-DPA L2 Flood Group entry defined per VLAN.

#### 4.3.6.1 Naming Convention

OF-DPA L2 Flood group entries follow the naming convention shown in Table 110.

**Table 110. OF-DPA L2 Flood Group Entry Naming Convention**

Field	Bits	Description
<b>Id</b>	[15:0]	Index to differentiate group entries of this type
<b>VLAN Id</b>	[27:16]	VLAN id
<b>Type</b>	[31:28]	4 (OF-DPA L2 Flood)

#### 4.3.6.2 Action Buckets

The contents of the OF-DPA L2 Flood Group Entry action buckets can contain only the values shown in Table 111.

**Table 111. OF-DPA L2 Flood Bucket Actions**

Field	Argument	Description
<b>Group</b>	Group-id	Must chain to L2 Interface group entry whose VLAN id name component is the same as the VLAN id in this entry's name.

#### 4.3.6.3 Counters

The OF-DPA L2 Multicast group entry counters are as shown in Table 112.

**Table 112. OF-DPA L2 Flood Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

### 4.3.7 OF-DPA L3 Interface Group Entries

OF-DPA L3 interface group entries are of indirect type and have a single action bucket. They are used to supply outgoing routing interface properties for multicast forwarding. For unicast forwarding, use of OF-DPA L3 Unicast group entries is recommended.

OF-DPA L3 Interface uses the ALLOW-IN\_PORT vendor extension that permits packets to be sent out IN\_PORT.

The VLAN id in the name must be the same as the VLAN\_VID assigned in the Set Field action and the VLAN id in the name of the chained OF-DPA L2 Interface group.

#### 4.3.7.1 Naming Convention

Table 113 details the OF-DPA L3 Interface group entry identifier subfields.

**Table 113. OF-DPA L3 Interface Group Entry Type Naming Convention**

Field	Bits	Description
<b>Id</b>	[27:0]	Index to differentiate group entries of this type
<b>Type</b>	[31:28]	5 (OF-DPA L3 Interface)

#### 4.3.7.2 Action Buckets

The single action bucket specifies the MAC\_SRC, VLAN\_VID, TTL decrement action, and an output group for forwarding the packet. All actions are required.

**Table 114. OF-DPA L3 Interface Group Entry Bucket Actions**

Field	Argument	Description
<b>Group</b>	Group entry	Must chain to a L2 Interface group entry. This group entry can output the packet to IN_PORT. The VLAN id component of the chained group entry's name must match the Set Field value for VLAN id.
<b>Set Field</b>	MAC_SRC	Write the source MAC corresponding to the L3 output interface.
<b>Set Field</b>	VLAN-id	Write the VLAN id corresponding to the L3 output interface.

Referenced group entries must be defined before being used. OF-DPA maintains reference counts for used entries, and an entry cannot be deleted if it is referenced by a flow entry or another group.

#### 4.3.7.3 Counters

OF-DPA L3 Interface group entry counters are as shown in Table 103 for completeness.

**Table 115. OF-DPA L3 Interface Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

#### 4.3.8 OF-DPA L3 Multicast Group Entries

OF-DPA L3 Multicast group entries are of OpenFlow ALL type. The action buckets describe the interfaces to which multicast packet replicas are forwarded.

IP multicast packets are forwarded differently depending on whether they are switched or routed. Packets must be switched in the VLAN in which they came in, and cannot be output to IN\_PORT. Packets that are multicast in other VLANs or MPLS L3 VPNs must be routed and must be allowed to egress via IN\_PORT. This difference is reflected in the actions that are programmed in the action buckets.

Note that any chained OF-DPA L2 Interface Group entries must be in the same VLAN as the OF-DPA L3 Multicast group entry. However chained OF-DPA L3 Interface Group entries must be in different VLANs from the OF-DPA L3 Multicast Group entry, and from each other.

##### 4.3.8.1 Naming Convention

The naming convention for OF-DPA L3 Multicast Group entries is shown in Table 116.

**Table 116. OF-DPA L3 Multicast Group Entry Naming Convention**

Field	Bits	Description
<b>Index</b>	[15:0]	Used to differentiate between OF-DPA L3 multicast group entries.
<b>VLAN Id</b>	[27:16]	VLAN id
<b>Type</b>	[31:28]	6 (OF-DPA L3 Multicast)

#### 4.3.8.2 Action Buckets

The action buckets contain the values shown in Table 117.

**Table 117. OF-DPA L3 Multicast Bucket Actions**

Field	Argument	Description
<b>Group</b>	Group-id	Can chain to one of: L3 Interface; L2 Interface; MPLS L3 VPN Label group entry types. Chained group entry names must conform to the VLAN id requirements above.

#### 4.3.8.3 Counters

The OF-DPA L3 Multicast group entry counters are as shown in Table 118.

**Table 118. OF-DPA L3 Multicast Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

### 4.3.9 OF-DPA L3 ECMP Group Entries

OF-DPA L3 ECMP group entries are of OpenFlow type SELECT. For IP routing the action buckets reference the OF-DPA L3 Unicast group entries that are members of the multipath group for ECMP forwarding.

An OF-DPA L3 ECMP Group entry can also be used in a Provider Edge Router. In this packet flow it can chain to either an MPLS L3 Label group entry or to an MPLS Fast Failover group entry.

An OF-DPA L3 ECMP Group entry can be specified as a routing target instead of an OF-DPA L3 Unicast Group entry. Selection of an action bucket for forwarding a particular packet is hardware-specific.

#### 4.3.9.1 Naming Convention

The naming convention for OF-DPA L3 ECMP Group entries is as shown in Table 119.

**Table 119. OF-DPA L3 ECMP Group Entry Naming Convention**

Field	Bits	Description
<b>Id</b>	[27:0]	Used to differentiate OF-DPA L3 ECMP group entries.
<b>Type</b>	[31:28]	7 (OF-DPA L3 ECMP)

#### 4.3.9.2 Action Buckets

The action buckets contain the single value listed in Table 120.

**Table 120. OF-DPA L3 ECMP Group Entry Bucket Actions**

Field	Argument	Description
<b>Group</b>	Group-id	May chain to an OF-DPA L3 Unicast, MPLS Fast Failover, or MPLS L3 VPN Label group entry.

#### 4.3.9.3 Counters

The OF-DPA L3 ECMP group entry counters are as shown in Table 121.

**Table 121. OF-DPA L3 ECMP Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

### 4.3.10 OF-DPA L2 Overlay Group Entries

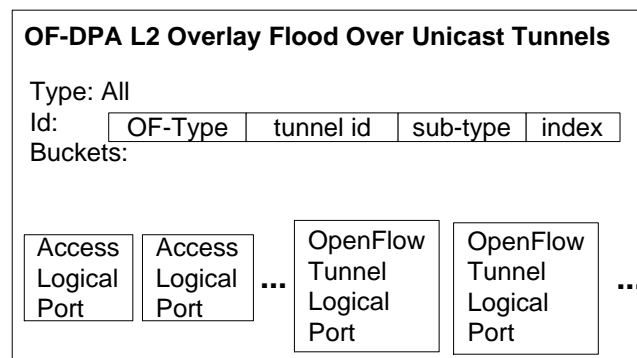
OF-DPA L2 Overlay Group Entries are of OpenFlow all type. The action buckets describe the tenant access logical ports and/or tunnel endpoint logical ports to which packets are to be replicated by this group. Note that all tenant logical ports must be for the same tenant as the tunnel id in the group name.

Tenant access and tunnel endpoint logical port configuration is described in Section 5.1.3.

#### 4.3.10.1 OF-DPA L2 Overlay Group Subtypes

There are four OF-DPA L2 Overlay Group subtypes. These can be considered OF-DPA group entries in their own right, but are described together here since they perform similar functions. The differences relate to usage (whether in DLF or multicast flows) and to the underlay remote tunnel endpoint type (whether unicast or multicast). Note that regardless of whether forwarded (overlay) packets are themselves unicast or multicast, they will be replicated using the underlay tunnel type corresponding to the OF-DPA L2 Overlay Group subtype name component.

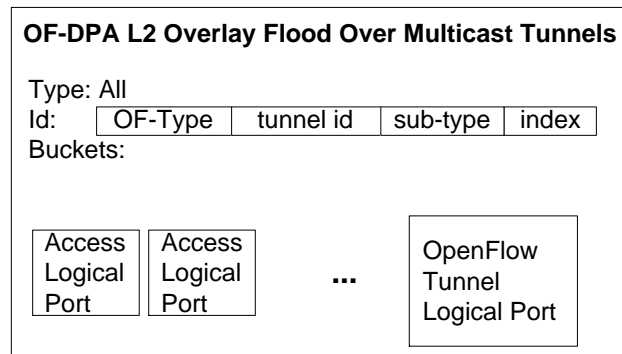
Figure 38 shows an OF-DPA L2 Overlay Flood Over Unicast Tunnels group entry. Buckets can specify multiple access and/or tunnel logical ports. OF-DPA will use unicast underlay tunnels to forward packets for the specified logical ports. OF-DPA L2 Overlay Flood Over Unicast Tunnels group entries can only be referenced by tunnel DLF rule types.



**Figure 38. OF-DPA L2 Overlay Flood Over Unicast Tunnels**



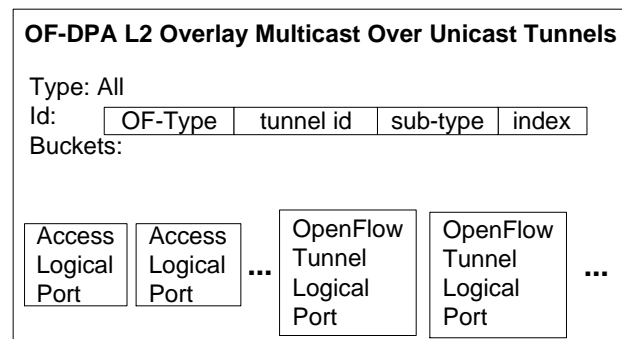
Figure 39 illustrates an OF-DPA L2 Overlay Flood Over Multicast Tunnels group entry. There can be at most one bucket specifying a tunnel logical port. OF-DPA will forward packets over the tenant multicast underlay tunnel configured on the tunnel logical port. A multicast IP group address must have been configured for the tenant on that logical port.



**Figure 39. OF-DPA L2 Overlay Flood Over Multicast Tunnels**

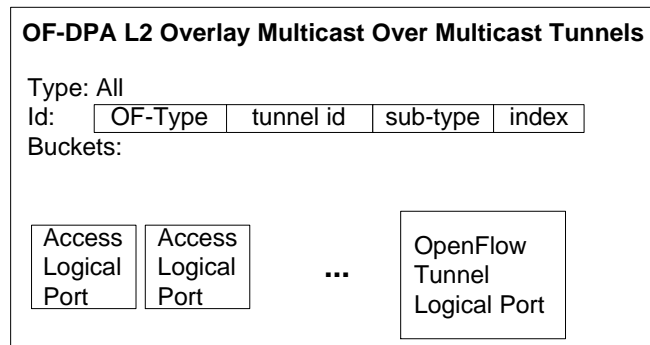
OF-DPA L2 Overlay Flood Over Multicast Tunnels group entries can only be referenced by a tunnel DLF rule.

Figure 40 shows an OF-DPA L2 Overlay Multicast Over Unicast Tunnels group entry. Multiple tunnel logical port buckets can be specified. OF-DPA will use unicast underlay tunnels to forward packets for the specified logical ports. OF-DPA L2 Overlay Multicast Over Unicast Tunnels group entries cannot be referenced by tunnel DLF rule types.



**Figure 40. OF-DPA L2 Overlay Multicast Over Unicast Tunnels**

Figure 41 illustrates the OF-DPA L2 Overlay Multicast Over Multicast Tunnels group entry. There can be at most one bucket specifying a tunnel logical port configured with a multicast IP group address for the tenant. OF-DPA will use unicast underlay tunnels to forward packets for the specified logical ports. OF-DPA L2 Overlay Multicast Over Unicast Tunnels group entries cannot be referenced by tunnel DLF rules.



**Figure 41. OF-DPA L2 Overlay Multicast Over Multicast Tunnels**

#### 4.3.10.2 Naming Convention

The naming convention for OF-DPA L2 Overlay group entries is shown in Table 122.

**Table 122. OF-DPA L2 Overlay Group Entry Naming Convention**

Field	Bits	Description
<b>Index</b>	[9:0]	Used to differentiate L2 Overlay group entries of the same subtype.
<b>Sub-Type</b>	[11:10]	Identifies the type of forwarding and underlay tunnel used: 0: OF-DPA L2 Overlay Flood Over Unicast Tunnels 1: OF-DPA L2 Overlay Flood Over Multicast Tunnels 2: OF-DPA L2 Overlay Multicast Over Unicast Tunnels 3: OF-DPA L2 Overlay Multicast Over Multicast Tunnels
<b>Tunnel Id</b>	[27:12]	Low order 16 bits of the tenant forwarding domain identifier. Must uniquely identify the tenant.
<b>Type</b>	[31:28]	8 (OF-DPA L2 Overlay)

#### 4.3.10.3 Action Buckets

The action buckets for all OF-DPA L2 Overlay Group Entry subtypes contain the values shown in Table 123.

**Table 123. OF-DPA L2 Overlay Group Subtype Entry Bucket Actions**

Field	Argument	Description
<b>Output</b>	Logical port	Must be a logical port in the tenant forwarding domain. Can be either an access or tunnel logical port.

#### 4.3.10.4 Counters

The OF-DPA L2 Overlay Flood group entry counters are as shown in Table 124. These counters are individually maintained by subtype.

**Table 124. OF-DPA L2 Overlay Group Subtype Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

### 4.3.11 OF-DPA MPLS Interface Group Entry

An OF-DPA Interface Group Entry is of OpenFlow type INDIRECT. It is used to set the outgoing L2 header to reach the next hop label switch router or provider edge router.

#### 4.3.11.1 Naming Convention

The naming convention for OF-DPA MPLS group entries is shown in Table 125.

**Table 125. OF-DPA MPLS Interface Group Entry Naming Convention**

Field	Bits	Description
<b>Index</b>	[23:0]	Used to differentiate MPLS group entries of the same subtype
<b>Sub-Type</b>	[27:24]	Identifies the type of the entry: 0: OF-DPA MPLS Interface
<b>Type</b>	[31:28]	9 (OF-DPA MPLS Label)

#### 4.3.11.2 Action Buckets

The action bucket for the OF-DPA MPLS Interface Group entry type contains the actions listed in Table 126.

**Table 126. OF-DPA MPLS Interface Group Entry Bucket Actions**

Field	Argument	Description
Set-Field	MAC-DST	Destination MAC address. Required.
Set-Field	MAC-SRC	Source MAC address. Required.
Set-Field	VLAN_VID	VLAN. Required.
OAM_LM_TX_Count	LMEP_Id	Used for Section OAM Loss Measurement. Optional.
Group	Group entry	May chain to either an OF-DPA L2 Interface or an L2 Unfiltered Interface group entry type. Required.

#### 4.3.11.3 Counters

The OF-DPA MPLS Interface Group entry type counters are as shown in Table 127.

**Table 127. OF-DPA MPLS Interface Group Type Entry Counters**

Name	Bits	Type	Description
Reference Count	32	Per-entry	Number of flow or group entities currently referencing this group entry.
Duration (sec)	32	Per-entry	Seconds since this group entry was installed

### 4.3.12 OF-DPA MPLS Label Group Entries

OF-DPA Label Group entries are of OpenFlow INDIRECT type. There are four MPLS label Group entry subtypes, all with similar structure. These can be used in different configurations to push up to three labels for tunnel initiation or LSR swap.

#### 4.3.12.1 Naming Convention

The naming convention for OF-DPA MPLS Label group entries is shown in Table 122. Different subtypes are used for different action sets.

**Table 128. OF-DPA MPLS Label Group Entry Naming Convention**

Field	Bits	Description
<b>Index</b>	[23:0]	Used to differentiate MPLS group entries of the same subtype
<b>Sub-Type</b>	[27:24]	Identifies the type of the entry: 1: OF-DPA MPLS L2 VPN Label 2: OF-DPA MPLS L3 VPN Label 3: OF-DPA MPLS Tunnel Label 1 4: OF-DPA MPLS Tunnel Label 2 5: OF-DPA MPLS Swap Label
<b>Type</b>	[31:28]	9 (OF-DPA MPLS Label)

The contents of the action buckets vary according to the type of label.

## 4.3.12.2 MPLS VPN Label Action Buckets

OF-DPA MPLS VPN Label groups are used for VPWS or L3 VPN initiation.

The action bucket for OF-DPA MPLS VPN Label subtype can contain the actions shown in Table 129.

**Table 129. OF-DPA MPLS L2 VPN Label Group Bucket Actions**

Field	Argument	Description
<b>Push L2 Header</b>		Pushes an outermost Ethernet header on the packet. All fields are initialized to zero. If the outermost header has a VLAN tag it must be pushed using a Push VLAN action. Used only in MPLS L2 VPN group entries for MPLS-TP VPWS pseudo-wire initiation.
<b>Push VLAN</b>	Ethertype = 0x8100	Used only in MPLS L2 VPN group entries to push a single VLAN tag on a newly pushed Ethernet header.
<b>Push MPLS Header</b>	Ethertype = 0x8847	Used in all MPLS Label group entry types to push a new MPLS shim header on the frame immediately after the Ethernet header, including any VLAN tags. The new header becomes the outermost MPLS label.
<b>Push CW</b>		Used only in MPLS L2 VPN group entries to push a 32-bit Control Word after the PW label. The Control Word is initialized to all zeros and is pushed between the MPLS shim label and the packet payload. This action can only be executed once and only after a Push MPLS Header for the bottom of stack (PW) label.
<b>Set-Field</b>	MPLS Label	20-bit value, set on the outermost MPLS header label field.
<b>Set-Field</b>	BOS	1-bit outermost MPLS header bottom of stack field.
<b>Set-Field</b>	TC	3-bit value for outermost MPLS header EXP field. Cannot be used in the same action set as Set TC from table action. Overrides any value set by an MPLS Flow Table action.

Field	Argument	Description
<b>Set TC From Table</b>	QoS Index	Index into the MPLS VPN Label Remark Action to lookup EXP value based on packet Traffic Class and Color pipeline match field values.
<b>Set-Field</b>	TTL	Eight-bit value for outermost MPLS TTL field. Cannot be used in the same action set as a Copy TTL outwards action. Overrides any value set by an MPLS Flow Table action.
<b>Copy TTL outwards</b>		Used only in MPLS L3 VPN Label group entries to copy the TTL from the IP header.
<b>OAM_LM_TX_Count</b>	LMEP_Id, Traffic Class	Used to increment the OAM pseudo-wire loss management counter for the label at an MPLS-TP PW or LSP Down MEP. Optional.
<b>Set PRI From Table</b>	QoS Index	Sets the 802.1p priority field in the L2 header. Index into the MPLS VPN Label Remark Action table to lookup VLAN_PRI value based on packet Traffic Class and Color values. Not used if final packet does not have a VLAN tag.
<b>Group</b>	Group entry	Possible values: OF-DPA MPLS Interface; OF-DPA MPLS Tunnel Label 1 group entry

## 4.3.12.3 MPLS Tunnel Label 1 Action Buckets

The action bucket for OF-DPA MPLS Tunnel Label 1 subtype can contain the actions shown in Table 130.

**Table 130. OF-DPA MPLS Tunnel Label 1 Group Bucket Actions**

Field	Argument	Description
<b>Push MPLS Header</b>	Ethertype = 0x8847	Push a new MPLS shim header on the frame immediately after the Ethernet header, including any VLAN tags. The new header becomes the outermost MPLS label.
<b>Set-Field</b>	MPLS Label	20-bit value for outermost MPLS label field.
<b>Set-Field</b>	TC	3-bit value for outermost MPLS header EXP field. Cannot be used in the same action set as Set TC from table action. Overrides any value set by an MPLS Flow Table action.
<b>Copy TC outwards</b>		Copy EXP field from the previously outermost shim header which is now immediately under this tunnel label.
<b>Set TC From Table</b>	QoS Index	Index into the MPLS Tunnel Label Remark Action to lookup EXP value based on packet traffic class and color values.
<b>Set PRI From Table</b>	QoS Index	Sets the 802.1p priority field if outermost label. Index into the MPLS Tunnel Label Remark Action to lookup VLAN_PRI value based on packet Traffic Class and Color values. Not used if final packet does not have a VLAN tag.
<b>Set-Field</b>	TTL	Eight-bit value for outermost MPLS TTL field. Overrides a copy out action if both are supplied.
<b>Copy TTL outwards</b>		Copy TTL from next MPLS shim or IP header.
<b>OAM_LM_TX_Count</b>	LMEP_Id, Traffic Class	Used to increment the OAM LSP loss management counter for the label at an MPLS-TP LSP Down MEP. Optional.
<b>Group</b>	Group entry	Possible values: OF-DPA MPLS Interface; OF-DPA MPLS Tunnel Label 2 group entry



## 4.3.12.4 MPLS Tunnel Label 2 Action Buckets

The action bucket for OF-DPA MPLS Tunnel Label 2 subtype can contain the values shown in Table 131.

**Table 131. OF-DPA MPLS Tunnel Label 2 Actions**

Field	Argument	Description
<b>Push MPLS Header</b>	Ethertype = 0x8847	Push a new MPLS shim header on the frame immediately after the Ethernet header, including any VLAN tags. The new header becomes the outermost MPLS label.
<b>Set-Field</b>	MPLS Label	20-bit value for outermost MPLS label field.
<b>Set-Field</b>	TC	3-bit value for outermost MPLS header EXP field. Cannot be used in the same action set as Set TC from table action. Overrides any value set by an MPLS Flow Table action.
<b>Copy TC outwards</b>		Copy EXP field from the previously outermost shim header which is now immediately under this tunnel label.
<b>Set TC from table</b>	QoS Index	Index into the MPLS Tunnel Label Remark Action table to lookup EXP value based on packet traffic class and color values.
<b>Set PRI From Table</b>	QoS Index	Sets the 802.1p priority field if outermost label. Index into the MPLS Tunnel Label Remark Action to lookup VLAN_PRI value based on packet Traffic Class and Color values. Not used if final packet does not have a VLAN tag.
<b>Set-Field</b>	TTL	Eight-bit value for outermost MPLS TTL field.
<b>Copy TTL outwards</b>		Copy TTL from next MPLS shim.
<b>OAM_LM_TX_Count</b>	LMEP_Id, Traffic Class	Used to increment the OAM LSP loss management counter for the label at an MPLS-TP LSP Down MEP. Optional.
<b>Group</b>	Group entry	Only possible value is an OF-DPA MPLS Interface group entry.

## 4.3.12.5 MPLS Swap Label Action Buckets

The action bucket for the OF-DPA MPLS Swap Label subtype can contain the values shown in Table 132.

**Table 132. OF-DPA MPLS Swap Label Actions**

Field	Argument	Description
<b>Set-Field</b>	MPLS Label	20-bit value to replace that in the outermost MPLS label field.
<b>Set-Field</b>	TC	3-bit value for outermost MPLS header EXP field. Cannot be used in the same action set as Set TC from table action. Overrides any value set by an MPLS Flow Table action.
<b>Copy TC outwards</b>		Copy EXP field from next shim. If next header is not an MPLS shim, operation is a NOP and TC is unchanged.
<b>Set TC From Table</b>	QoS Index	Index into the MPLS VPN Label Remark Action table to lookup EXP value based on packet traffic class and color values.
<b>Set-Field</b>	TTL	Eight-bit value for outermost MPLS TTL field.
<b>Copy TTL outwards</b>		Copy TTL from next MPLS shim or IP header. If next header is neither MPLS nor IP, operation is a NOP.
<b>Set PRI From Table</b>	QoS Index	Sets the 802.1p priority field if outermost label. Index into the MPLS VPN Label Remark Action to lookup VLAN_PRI value based on packet Traffic Class and Color values. Not used if final packet does not have a VLAN tag.
<b>OAM_LM_TX_Count</b>	LMEP_Id, Traffic Class	Used to increment the OAM LSP loss management counter for the label at an MPLS-TP LSP Down MEP. Optional.
<b>Group</b>	Group entry	Possible values: OF-DPA MPLS Interface; OF-DPA MPLS Tunnel Label 1 group entry.

#### 4.3.12.6 Counters

The counters supported for all OF-DPA MPLS Label subtype group entries are as shown in Table 133.

**Table 133. OF-DPA MPLS Label Group Subtype Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

#### 4.3.13 OF-DPA MPLS Fast Failover Group Entry

OF-DPA MPLS Fast Failover Group Entries are of OpenFlow FAST FAILOVER type. The action buckets chain to an MPLS label group. Fast Failover group entry types have two buckets, for working and protection paths. By convention the bucket selection is ordered, with the first bucket always being the working bucket. The working bucket is always selected if its liveness condition is satisfied (i.e., the path working is functioning). If the liveness condition is not valid, then the group entry fails over to next bucket in order, until one is found that is “live.”

**Note:** The bucket liveness “watch\_port” should be programmed with an OAM Protection Liveness Logical Port, and the “watch\_group” should be programmed to ANY.

##### 4.3.13.1 Naming Convention

The naming convention for OF-DPA MPLS group entries is shown in Table 134.

**Table 134. OF-DPA MPLS Fast Failover Group Entry Naming Convention**

Field	Bits	Description
<b>Index</b>	[23:0]	Used to differentiate MPLS group entries of the same subtype
<b>Sub-Type</b>	[27:24]	Identifies the type of the entry: 6: OF-DPA MPLS Fast Failover
<b>Type</b>	[31:28]	10: OF-DPA MPLS Forwarding

#### 4.3.13.2 Action Buckets

The actions for the working and protection path buckets are shown in Table 135. Both buckets should be programmed with the same types of groups. If this convention is not followed, results may be unpredictable.

MPLS-TP L2 VPN flows should use MPLS L2 VPN Label groups. Likewise, MPLS L3 VPN flows should use MPLS L3 VPN Label groups.

**Table 135. OF-DPA MPLS Fast Failover Group Entry Bucket Actions**

Field	Argument	Description
<b>Group</b>	Group entry	Depending on the packet flow can be one of: MPLS L2 VPN Label; MPLS L3 Label; MPLS Swap Label; or MPLS Tunnel Label 1.
<b>Watch_Port</b>	OAM Protection Liveness Logical Port	Determines liveness of bucket. The bucket is live if the logical port is operational. The first live bucket is used.

#### 4.3.13.3 Counters

The counters for the OF-DPA MPLS Fast Failover Group entry are as shown in Table 153.

**Table 136. OF-DPA MPLS Fast Failover Tag Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

### 4.3.14 OF-DPA MPLS ECMP Group Entry

OF-DPA MPLS ECMP Group Entries are of OpenFlow SELECT type and used for MPLS ECMP multipath forwarding.

All buckets must reference the same type of OF-DPA MPLS Group. If this convention is not followed results may be unpredictable.

#### 4.3.14.1 Naming Convention

The naming convention for OF-DPA MPLS ECMP group entries is shown in Table 137.

**Table 137. OF-DPA MPLS ECMP Group Entry Naming Convention**

Field	Bits	Description
<b>Index</b>	[23:0]	Used to differentiate MPLS group entries of the same subtype
<b>Sub-Type</b>	[23:24]	Identifies the type of the entry: 8: OF-DPA MPLS ECMP
<b>Type</b>	[31:28]	10: OF-DPA MPLS Forwarding

#### 4.3.14.2 Action Buckets

OF-DPA MPLS ECMP Group type entry buckets each have a single group as shown in Table 138.

**Table 138. OF-DPA MPLS ECMP Group Entry Bucket Actions**

Field	Argument	Description
<b>Group</b>	Group entry	Depending on the packet flow can be one of: MPLS Fast Failover, MPLS L2 VPN Label; MPLS L3 Label; MPLS Swap Label; MPLS Tunnel Label 1, or MPLS Interface.

**Note:** The maximum number of buckets available in any OF-DPA MPLS ECMP Group entry is platform-dependent.

#### 4.3.14.3 Counters

The OF-DPA MPLS ECMP Group entry type counters are as shown in Table 139.

**Table 139. OF-DPA MPLS ECMP Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

#### 4.3.15 OF-DPA MPLS L2 Tag Group Entry

OF-DPA MPLS L2 Tag Group Entries are of OpenFlow Indirect type. They are optionally used to perform service delimiting (SD) tag actions on tunnel termination required by RFC4448 [33]. The action bucket chains to an L2 Interface or L2 Unfiltered Interface Group entry for forwarding the packet to a local attachment circuit interface.

##### 4.3.15.1 Naming Convention

The naming convention for OF-DPA MPLS L2 Tag group entries is shown in Table 140.

**Table 140. OF-DPA MPLS L2 Tag Group Entry Naming Convention**

Field	Bits	Description
<b>Index</b>	[23:0]	Used to differentiate MPLS group entries of the same subtype
<b>Sub-Type</b>	[27:24]	Identifies the type of the entry: 10: OF-DPA MPLS L2 Tag
<b>Type</b>	[31:28]	10: OF-DPA MPLS Forwarding

#### 4.3.15.2 Action Buckets

The action bucket actions for the OF-DPA MPLS L2 Tag Group type are shown in Table 141.

**Table 141. OF-DPA L2 Tag Group Entry Bucket Actions**

Field	Argument	Description
<b>Push VLAN</b>		Pushes a new outermost VLAN tag
<b>Pop VLAN</b>		Pops the outermost VLAN tag
<b>Set Field</b>	VLAN	Sets a new value in the VLAN tag. Ignored if the packet does not have a VLAN tag.
<b>Group</b>	Group entry	Must be one of: L2 Interface; L2 Unfiltered Interface group entry

#### 4.3.15.3 Counters

The OF-DPA MPLS L2 Tag Group entry type counters are as shown in Table 142.

**Table 142. OF-DPA MPLS L2 Tag Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed

### 4.3.16 OF-DPA L2 Loopback Group Entry

OF-DPA L2 Loopback Group Entries are of OpenFlow Indirect type. They are optionally used to perform the EFM loopback function for Ethernet Link OAM. Frames forwarded to this group are sent unmodified out the port.

#### 4.3.16.1 Naming Convention

The naming convention for OF-DPA L2 Loopback group entries is shown in Table 143. OF-DPA automatically includes the ALLOW-IN\_PORT property, which is the primary purpose of the group entry.

**Table 143. OF-DPA L2 Loopback Group Entry Naming Convention**

Field	Bits	Description
<b>Port Identifier</b>	[15:0]	Identifies a physical port by ifNum.

Field	Bits	Description
<b>Reserved</b>	[27:16]	Must be zeros.
<b>Type</b>	[31:28]	12 (L2 Loopback)

#### 4.3.16.2 Action Buckets

The action bucket for the OF-DPA L2 Loopback Group type contains a single output action as shown in Table 144.

**Table 144. OF-DPA L2 Loopback Group Entry Bucket Actions**

Field	Argument	Description
<b>Output</b>	Port	Must be the same as in the name.

#### 4.3.16.3 Counters

The OF-DPA L2 Loopback Group entry type counters are as shown in Table 145.

**Table 145 OF-DPA L2 Loopback Group Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow or group entities currently referencing this group entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this group entry was installed



## 4.4 Meters

This section describes the OF-DPA Meter Table. OF-DPA metering contains extensions to support RFC 2698, RFC 2698, and RFC 4115 token bucket meters. They are based on the Meter Table definitions in OpenFlow 1.3, but extended to allow specifying the policer mode and for changing the packet Color field.

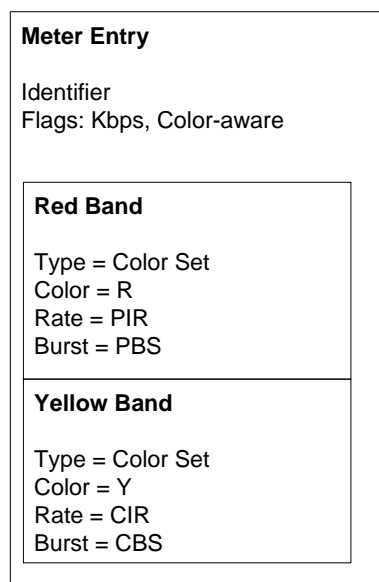
This version of OF-DPA supports a single meter per flow using a Policy ACL Flow Table instruction. OpenFlow 1.3 specifies that a flow entry can have a single meter instruction that is evaluated before any other instructions, in particular, before an Apply-Actions instruction. OF-DPA meter bands are only type “color set,” that is, the only action is to set the packet color. A Policy ACL Flow Table rule that has a meter instruction cannot specify a Set-Field Color action using an Apply-Actions or Write-Actions instruction.

Meter bands indicate the mode and color-awareness. Color-blind operation effectively treats all incoming packets as Green, regardless of color. The default is color-blind. OF-DPA Meter Bands are programmed using OpenFlow Meter Band Experimenter fields.

**Note:** Color-based metering has been proposed as a future OpenFlow feature [31]. Although an effort has been made to align OF-DPA meters with this proposal as much as is feasible, there are a number of differences, including how the configured parameters are used to measure rate and burst using the token bucket algorithm.

### 4.4.1 Meter Table Entries

A Meter Table entry contains the parameters shown in Table 146. OF-DPA supports Meter Table entries with two meter bands. A default “Green” band with rate and burst of zero is assumed but not explicitly configured. Furthermore the Red band rates must be greater than the Yellow band rates. In OpenFlow terms the range determines which band applies for a particular packet.



**Figure 42. Meter Entry Example (TrTCM)**

Figure 42 shows an example two rate three color meter (TrTCM) entry. In this example, both Yellow and Red bands are defined as Color Set, the only option. The TrTCM mode and color-aware property is specified in the bands, both of which must be configured the same. In this example, packets that exceed the Committed Information Rate (CIR) or the Committed Burst Size (CBS) are considered out of profile. If a packet is out of profile but does not exceed the Peak Information Rate (PIR) or Peak Burst Size (PBS) it falls in the Yellow band. The Yellow band in this example sets the packet color to yellow. A subsequent queuing function would typically use the packet color to determine the packet drop precedence. Packets that exceed and the PIR or PBS fall in the Red band and are colored Red. These are usually dropped.

Table 146 lists the configuration parameters for OF-DPA Meters. All OF-DPA meters require a burst parameter.

**Table 146. OF-DPA Meter Table Entry Parameters**

Field	Description
<b>Meter Id</b>	Meter instance.
<b>Flags</b>	Bit position: 0: Kbps (only one of Kbps or Packets set) 1: Packets 2: Burst (must always be set) 3: Stats (per-band counters, platform-dependent)
<b>Meter Bands</b>	Two meter bands, Yellow (01), and Red (10). Configuration is as described in Table 148.
<b>Counters</b>	Per-meter entry counters are specified in Table 147

**Table 147. Meter Entry Counters**

Name	Bits	Type	Description
<b>Reference Count</b>	32	Per-entry	Number of flow entities currently referencing this meter table entry.
<b>Duration (sec)</b>	32	Per-entry	Seconds since this meter table entry was installed

#### 4.4.2 Meter Bands

Meter bands are configured using the entries in Table 148. The OpenFlow Drop type can only be used for Red bands.

OF-DPA meter operation is described in detail in Table 1 and Table 2 in Section 3.8.2.

**Table 148. Meter Band Configuration Parameters**

Field	Description
<b>Type</b>	Meter bands must be Color Set. A Yellow band sets the Color to 0x01. A Red band sets the Color to 0x10.
<b>Rate</b>	Minimum rate for applying this meter. This value programs the token bucket CIR or PIR in the units specified by the meter entry.
<b>Burst</b>	Burst size for packets to be in profile. This value programs the token bucket CBS, PBS, or EBS depending on mode.
<b>Color-Aware</b>	0: Color-Blind 1: Color-Aware
<b>Mode</b>	1: TrTCM 2: SrTCM 4: Modified TrTCM All other values reserved.
<b>Counters</b>	OF-DPA meter band counters are as in Table 149.

**Note:** All meters must support both rate and burst, and all bands must be configured with a burst size greater than zero. Both meter bands in a meter specification must have the same mode and color-awareness.

**Note:** For single rate meters, both bands must be programmed with the same rate value. The programmed rate and burst values are interpreted as in Table 3.

**Table 149. Meter Band Counters**

Name	Bits	Type	Description
<b>Packet Count</b>	64	Per-band	In-band packet count.
<b>Byte Count</b>	64	Per-band	In-band byte count

**Note:** Per-band counters are not supported on all platforms.

## 5 CONFIGURATION

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This section describes the properties of OF-DPA features that must be configured by some mechanism outside of the OpenFlow protocol. These are presented requirements and do not prescribe any particular configuration approach. Configuration information is modeled using a combination of UML diagrams and tables. This information could be accessed using OF-Config [10], OVSDb [11], or some local CLI.

Section 5.1 describes the OF-DPA physical and logical port configuration, and Section 5.2 describes queue configuration. OAM message processing configuration diagrams are included in Section 5.3, and protection configuration is in Section 5.4

## 5.1 Ports

This section lists the OF-DPA supported properties for physical, reserved, and logical ports. Ports are identified using a 32-bit ifNum value. The most significant two bytes indicate the type of port. Port types with their numbering conventions are listed in Table 150.

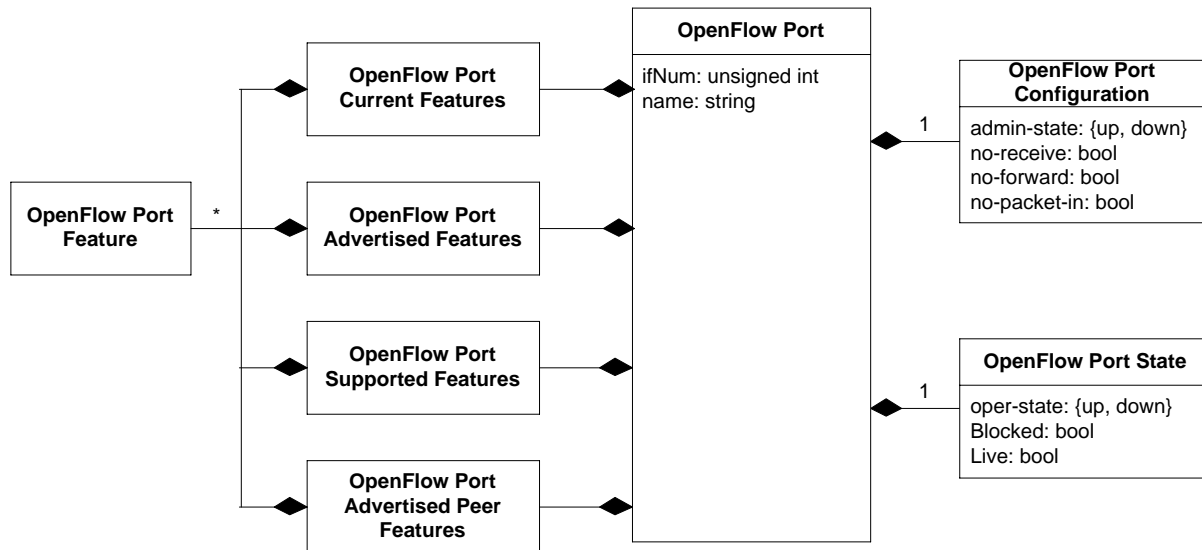
**Table 150. Port Type Numbering Conventions**

Type	Numbering	Description
<b>Physical</b>	0x0000 xxxx	Physical (front panel) port
<b>Reserved</b>	0xFFFF xxxx	Reserved ports as defined in the OpenFlow specification.
<b>Overlay Tunnel Logical Port</b>	0x0001 xxxx	Logical port used for VXLAN or NVGRE overlay tunnels. Can be a VXLAN Tunnel Endpoint Network Port, an NVGRE Tunnel Endpoint Network Port, a VXLAN Access Port, or an NVGRE Access Port. Port number assigned by configuration.
<b>OAM Protection Liveness Logical Port</b>	0xF000 xxxx	Logical port used for OAM protection liveness testing. These ports are predefined and do not need to be configured in order to be used. The default operational state is up (LIVE). Can be administratively configured down, in which case the operational state will change to 1 (down).

### 5.1.1 Physical Ports

OF-DPA supports physical ports that are available on specific target platforms. This section is unchanged from OF-DPA 1.0.

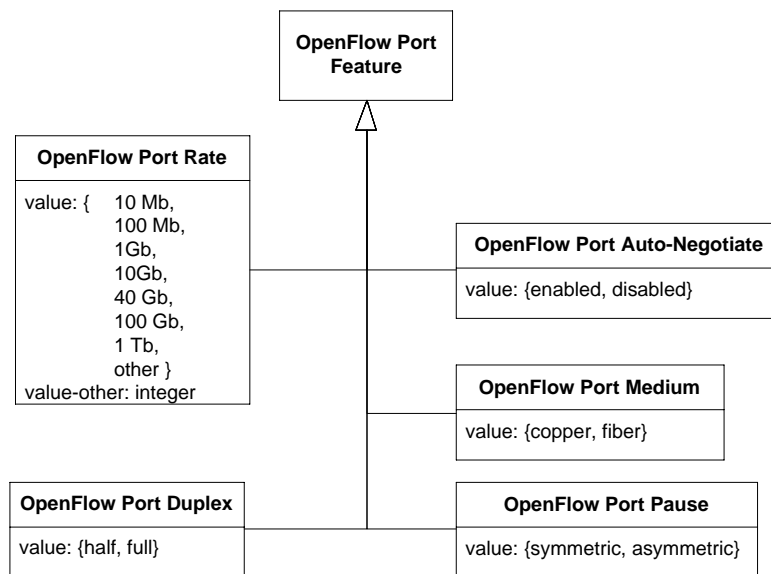
Physical ports are front panel ports on the Abstract Switch. Figure 43, from OF-Config 1.1.1, shows the UML port configuration data model.



**Figure 43. Port Properties Configuration**

### 5.1.1.1 Features

OpenFlow Port Features are further modeled in terms of the subclasses shown in Figure 44, also from OF-Config 1.2.



**Figure 44. OpenFlow Feature Subclasses**

For OF-Config, which is based on NetConf and YANG, UML models such as these are used to directly derive XML style sheets for representing configuration protocol messages.

OF-DPA supports the physical port features listed in Table 151.

**Table 151. OF-DPA Port Features**

Name	Bits	Configurable?	Description
<b>Number</b>	32	No	ifNum (should be the same as in interface MIB)
<b>Hardware Address</b>	48	No	MAC address assigned to port.
<b>Name</b>	128	Yes	16-byte string name (should be the same as in interface MIB)
<b>Configured State</b>	32	Yes	Port is administratively up (0) or down (1)
<b>Current State</b>	32	No	Port link (operational) state is up (0), live (4), or down (1). Generally a port is live if operationally up.
<b>Current Features</b>	32	No	OF-DPA supports the feature bitmap in Table 152. A one

Name	Bits	Configurable?	Description
			indicates the feature is currently active.
<b>Advertised Features</b>	32	No	OF-DPA supports the feature bitmap in Table 152. A zero bit indicates the feature is not available.
<b>Supported Features</b>	32	No	OF-DPA supports the features in Table 152. A zero bit indicates the feature is not supported.
<b>Peer Features</b>	32	No	Bitmap indicating capabilities advertised by the peer from Table 152.
<b>Current Speed</b>	32	No	Current port bitrate in kbps
<b>Max Speed</b>	32	No	Maximum port bitrate in kbps

**Note:** Not all of the above may be applicable to the LOCAL or CONTROLLER reserved port.

Table 152 shows the port features bitmap referenced from the table above and the OpenFlow Port Features subclasses in Figure 44.

**Table 152. Port Features Bitmap**

Feature	Bit	Description
<b>10 Mbps HD</b>	0	10 Mbps half-duplex
<b>10 Mbps FD</b>	1	10 Mbps full-duplex
<b>100 Mbps HD</b>	2	100 Mbps half-duplex
<b>100 Mbps FD</b>	3	100 Mbps full-duplex
<b>1GB HD</b>	4	1 Gbps half-duplex
<b>1GB FD</b>	5	1 Gbps full-duplex
<b>10GB FD</b>	6	10 Gbps full-duplex
<b>40GB FD</b>	7	40 Gbps full-duplex



Feature	Bit	Description
<b>100GB FD</b>	8	100 Gbps full-duplex
<b>1TB FD</b>	9	1 Tbps full-duplex
<b>Other</b>	10	Other rate, not in the above list
<b>Copper</b>	11	Copper medium
<b>Fiber</b>	12	Fiber medium
<b>Autoneg</b>	13	Auto-negotiation
<b>Pause</b>	14	Pause enabled
<b>Pause_Asym</b>	15	Asymmetric pause supported

#### 5.1.1.2 Counters

OF-DPA supports the port counters listed in Table 153.

**Table 153. OF-DPA Physical Port Counters**

Name	Bits	Description
<b>Received Packets</b>	64	Total packets received
<b>Transmitted Packets</b>	64	Total packets transmitted
<b>Received Bytes</b>	64	Total bytes received
<b>Transmitted Bytes</b>	64	Total bytes transmitted
<b>Receive Drops</b>	64	Received packets dropped for any reason
<b>Transmit Drops</b>	64	Transmitted packets dropped for any reason
<b>Receive Errors</b>	64	Received packet errors
<b>Transmit Errors</b>	64	Transmit packets errors

Name	Bits	Description
<b>Receive Frame Alignment Errors</b>	64	Received packets with frame alignment errors
<b>Receive Overrun Errors</b>	64	Received packet overruns
<b>Receive CRC Errors</b>	64	Received packet CRC errors
<b>Collisions</b>	64	Collisions
<b>Duration (sec)</b>	32	Time in seconds since configured

### 5.1.2 Reserved Ports

OF-DPA supports the reserved ports listed in Table 154. These do not required configuration and are listed for general information.

**Table 154. OF-DPA Reserved Ports**

Name	Required	Description	Use	Supported?
<b>ALL</b>	Yes	Required but not supported in OF-DPA.	Output	No
<b>IN_PORT</b>	Yes	Used to send packets to the ingress port to override OpenFlow default behavior. OF-DPA uses group ALLOW-IN_PORT property instead. Not to be confused with the IN_PORT match field.	Output	No
<b>CONTROLLER</b>	Yes	The OpenFlow controller. Output destination for sending packets to the Agent which, in turn, sends to the OpenFlow Controller in a Packet_In message. Also can optionally be used to indicate the source of packets received by the Agent in a Packet_Out message.	Input or output	Yes
<b>TABLE</b>	Yes	Used in Packet_Out messages to indicate that the packet must be recirculated through the pipeline. Must always be the first table in the pipeline if specified.	Output	Yes
<b>ANY</b>	Yes	Special value used in some requests.	Neither	Yes

Name	Required	Description	Use	Supported?
<b>LOCAL</b>	No	Used to send and receive packets with the local Network Protection App. Analogous to Controller but the destination is a local OAM engine rather than the Agent. The exact mechanism is implementation-dependent.	Input or output	Yes, for OAM
<b>NORMAL</b>	No	Not supported in OF-DPA	Output	No
<b>FLOOD</b>	No	Not supported in OF-DPA	Output	No

### 5.1.3 Logical Ports

Logical Ports are used to model functionality as external of the OpenFlow pipeline, such as adding or removing tunnel encapsulation headers. The Abstract Switch receives packets from an ingress logical port after they have been processed by an external function, and forwards packets to a destination logical port for processing by an external function. Thus, packets received from logical ports may not be the same as were transferred on the wire.

Logical port external function parameters are configured on the Logical Port. OF-DPA uses Logical ports for overlay tunnels and as objects for MPLS Protection Group entry buckets to watch.

Except for Section 5.1.3.3 on OAM Protection Liveness logical ports, this section is unchanged from OF-DPA 1.0.

#### 5.1.3.1 Overlay Tunnels

Tunnel packets enter the OF-DPA data path from Tunnel Logical Ports, along with tunnel id metadata. The tunnel id identifies the tenant forwarding domain. Tunnel Logical Ports are modeled according the UML data model in Figure 45, which shows Tunnel Logical Ports as abstract classes.

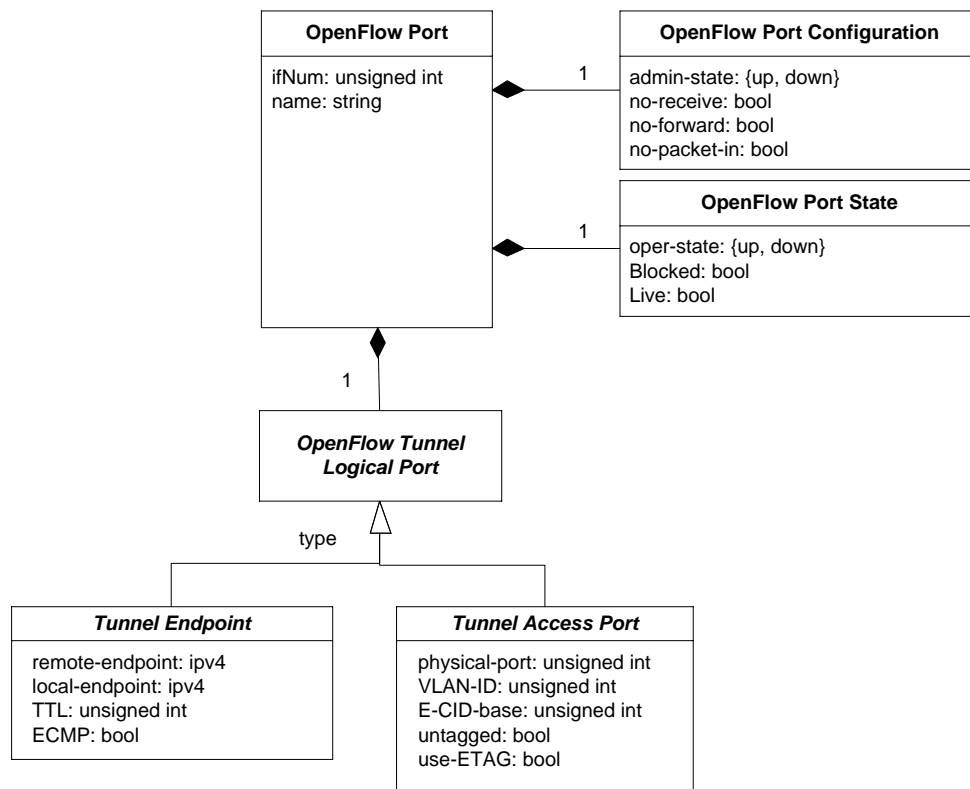
Note that there are two Tunnel Logical Port subtypes shown. Access ports connect local servers in the tenant forwarding domain. Tunnel Endpoints connect to remote switches.

Tunnel Logical Ports must have a specified protocol in order to be instantiated. OF-DPA supports VXLAN [22] overlays.

**Note:** VXLAN support is hardware platform and version-dependent.

The Tunnel Endpoint abstract class provides necessary configuration parameters common to different protocol subclasses. This includes the local and remote endpoint addresses, the TTL for packet origination, and the multipath properties for forwarding tunnel initiation packets.

Similarly, the Tunnel Access Port abstract class provides necessary parameters for locally attached servers. Three methods are supported: all traffic on a port, all traffic with a particular VLAN id on a port, or packets tagged with an IEEE 802.1BR [20] port extension tag (ETAG) on that port.



**Figure 45. Tunnel Logical Port Configuration**

### 5.1.3.2 VXLAN Tunnel Logical Port Configuration

VXLAN Logical Port configuration is shown in the UML diagram in Figure 46. Two types of VXLAN Logical Port can be configured: VXLAN Tunnel Endpoints, and VXLAN Access Ports.

VXLAN Tunnel Endpoint Logical Ports are used to forward packets to a remote tunnel endpoint, or VTEP. The VXLAN Tunnel Endpoint class is configured with protocol specific header properties as well as tunnel initiation forwarding properties. The use-entropy flag indicates that a hash value is to be inserted instead of the configured `udp-src-port-if-no-entropy` setting.

**Note:** This version of OF-DPA supports hardware with a single system-wide configuration for the `terminator-udp-dest-port` and `use-entropy` settings. As a result, all configured VXLAN Tunnel Endpoints must specify the same values for these parameters.

VXLAN Tunnel Endpoints must be configured with forwarding state for tunnel initiation packets. This can be specified in terms of a VXLAN Unicast Tunnel Next Hop or an ECMP VXLAN Next Hop Group multipath object, if the ECMP flag is set. The ECMP class aggregates one or more VXLAN Unicast Tunnel Next Hop objects.

Traffic for multiple tenants can be multiplexed over a VXLAN Tunnel Endpoint. The VXLAN Tenant class provides the protocol header information (VN\_ID) for distinguishing a particular Tenant's traffic. It also identifies the Tenant's isolated forwarding domain for ingress and egress packets. The VXLAN Tunnel class can also provide an IP multicast group address for this Tenant's traffic. Note that multiple VXLAN Tenants can share an IP multicast address.

The VXLAN Access Port class configures a logical port for a VXLAN Tenant's locally attached endpoint. The Access Port configuration specifies how traffic is classified to a particular VXLAN Tenant isolated forwarding domain. This can be one of: all traffic on a port; traffic on a port with a particular VLAN Id; and traffic with a particular E-Tag [20].

Note that there is some interaction between the overlay tunnel configuration, VLAN Flow Table entries, and L2 Interface Groups. For Access Ports, configuration must be mutually exclusive in order to isolate overlay tenant traffic. This means that a VLAN Flow Table entry must not specify filtering for local tenant traffic configured via an Access Port, and an L2 Interface Group must not call out the same port and VLAN properties as for local tenant traffic. Tunnel Endpoint operation, however, depends upon L2 Interface Group settings for forwarding underlay VXLAN packets initiated by a Tunnel Next Hop, and upon VLAN Flow Table entries to permit receiving underlay terminated tunnel packets.

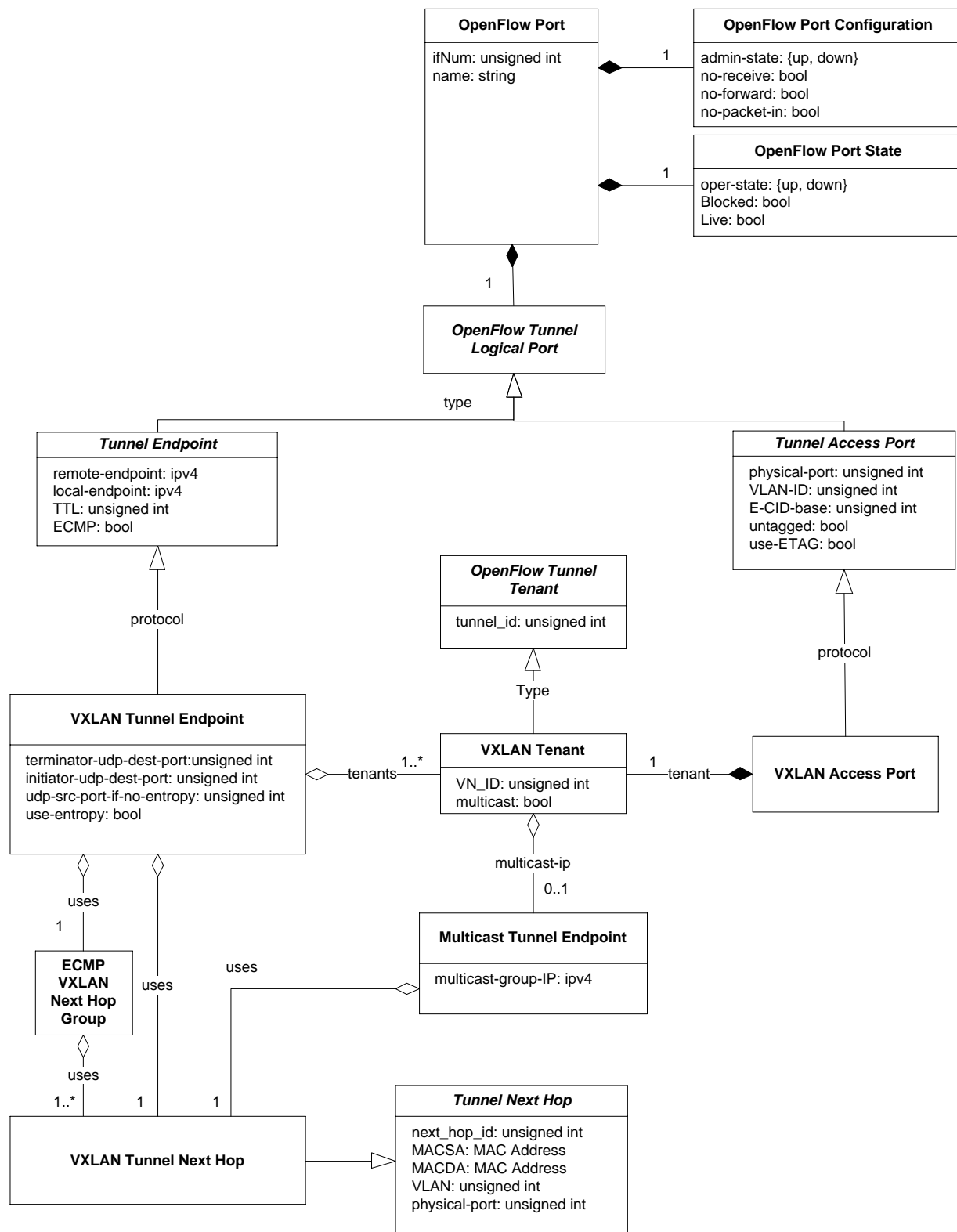


Figure 46. VXLAN Tunnel Configuration

OF-DPA provides configuration APIs for VXLAN Tunnel Endpoints, VXLAN Tenants, VXLAN Access Ports, ECMP VXLAN Next Hop Groups, and VXLAN Unicast Tunnel Next Hops. Configuration parameters are listed in Table 155 thru Table 158.

**Note:** OF-DPA derives header fields for multicast tunnel origination packets from related configuration values. For example, if multiple local endpoint IP addresses are configured OF-DPA will select one.

**Table 155. VXLAN Tunnel Endpoint Logical Port Configuration Parameters**

Name	Bits	Description
<b>Remote Endpoint</b>	32	IPv4 SIP in termination packets, or DIP for unicast origination packets.
<b>Local Endpoint</b>	32	IPv4 DIP for termination packets, or SIP for origination packets.
<b>TTL</b>	8	TTL value for use in origination packets.
<b>ECMP</b>	1	Use multipath forwarding for origination packets.
<b>Terminator UDP Dest Port</b>	16	Destination UDP port for recognizing termination VXLAN frames.
<b>Initiator UDP Dest Port</b>	16	Destination UDP port to put in originating VXLAN frames.
<b>UDP Source Port</b>	16	Default source port to use if entropy option is not used
<b>Use Entropy</b>	1	Insert hash value in place of UDP source port

**Table 156. VXLAN Access Logical Port Configuration Parameters**

Name	Bits	Description
<b>Port</b>	32	Local port
<b>VLAN id</b>	16	VLAN id to match or use if VLAN tagged
<b>E-CID</b>	16	E-CID value to match or use if IEEE 802.1BR tagged
<b>Untagged</b>	1	All traffic on port is for the same tenant
<b>Use ETAG</b>	1	Use IEEE 802.1BR tagging rather than VLAN id

**Table 157. VXLAN Tenant Configuration Parameters**

Name	Bits	Description
<b>Tunnel id</b>	32	Value to associate with packets for this tenant. Identifies the tenant forwarding domain.
<b>VN_ID</b>	24	Segment identifier in the VXLAN header that identifies this tenant.
<b>Multicast IP</b>	32	Multicast group IP address associated with this tenant

**Table 158. VXLAN Next Hop Configuration Parameters**

Name	Bits	Description
<b>Next Hop Id</b>	32	Identifier used to reference next hop objects
<b>MACSA</b>	64	Underlay source MAC address
<b>MACDA</b>	64	Underlay destination MAC address
<b>VLAN id</b>	16	VLAN id to use if tagged
<b>Port</b>	32	Egress port for forwarding

### 5.1.3.3 OAM Protection Liveness Logical Ports

OAM Protection Liveness Logical Ports have no configuration. They are predefined in a specific range and default to administratively up. The operational state is always the same as the administrative state.

OAM Protection Liveness Logical Ports are used as a data object to control Fast Failover bucket liveness state.



## 5.2 Queues

OF-DPA supports eight queues per standard port. On some platforms, OF-DPA supports a larger number of service based queues.

This section is unchanged from OF-DPA 1.0.

### 5.2.1 Configuration

OF-DPA queue configuration parameters are listed in Table 159. Queue\_Id is always relative to the port to which the queue is attached. Queue\_Id values must be a value between zero and seven.

**Table 159. OF-DPA Queue Configuration Parameters**

Name	Bits	Description
<b>Queue_Id</b>	32	Identifier for this specific queue. Must be a value between 0 and 7.
<b>Port</b>	32	Port to which this queue is attached
<b>Max Rate</b>	16	Maximum rate in terms of a percentage of the port rate, specified in increments of .1%. A value of 1000 means no maximum rate.
<b>Min Rate</b>	16	Minimum rate in terms of a percentage of the port rate, specified in increments of 0.1%. A value of 1000 means no minimum rate.

### 5.2.2 Counters

OF-DPA queues counters are as shown in Table 160.

**Table 160. OF-DPA Queue Counters**

Name	Bits	Description
<b>Transmit Packets</b>	64	Total packets transmitted
<b>Transmit Bytes</b>	64	Total bytes transmitted
<b>Duration (sec)</b>	64	Duration in seconds

## 5.3 OAM Message Processing

This section describes configuration for a local Network Protection App. Similar configuration could be used for Controller hosted Network Protection App. The Configuration model is intended to closely follow the parameters defined in OAM standards [15][16][30].

### 5.3.1 MPLS-TP Ethernet OAM Configuration

OAM Engine configuration for Ethernet OAM follows IEEE 802.1ag [30]. The configuration information model for Fault Management is diagrammed in Figure 47, and for Performance Monitoring in Figure 48.

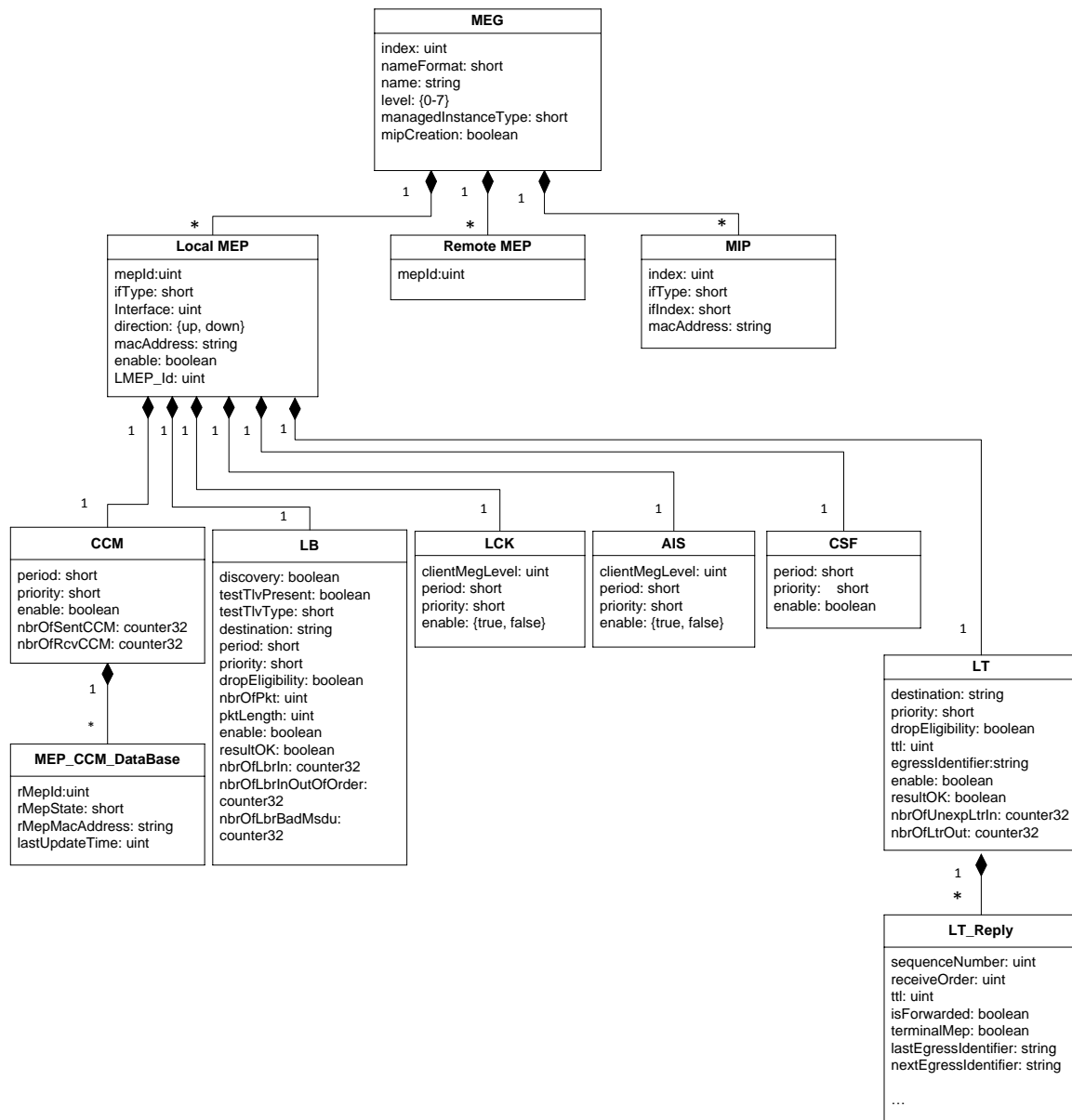


Figure 47. OAM Ethernet Fault Management Configuration

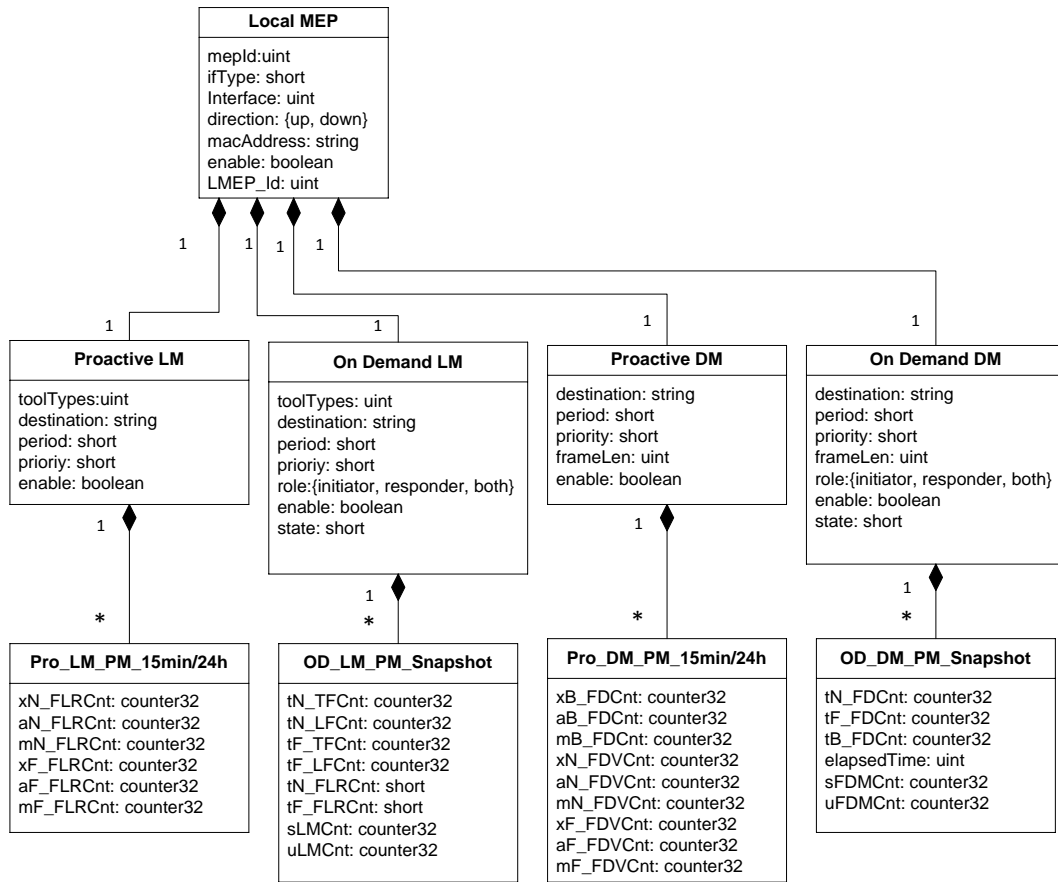
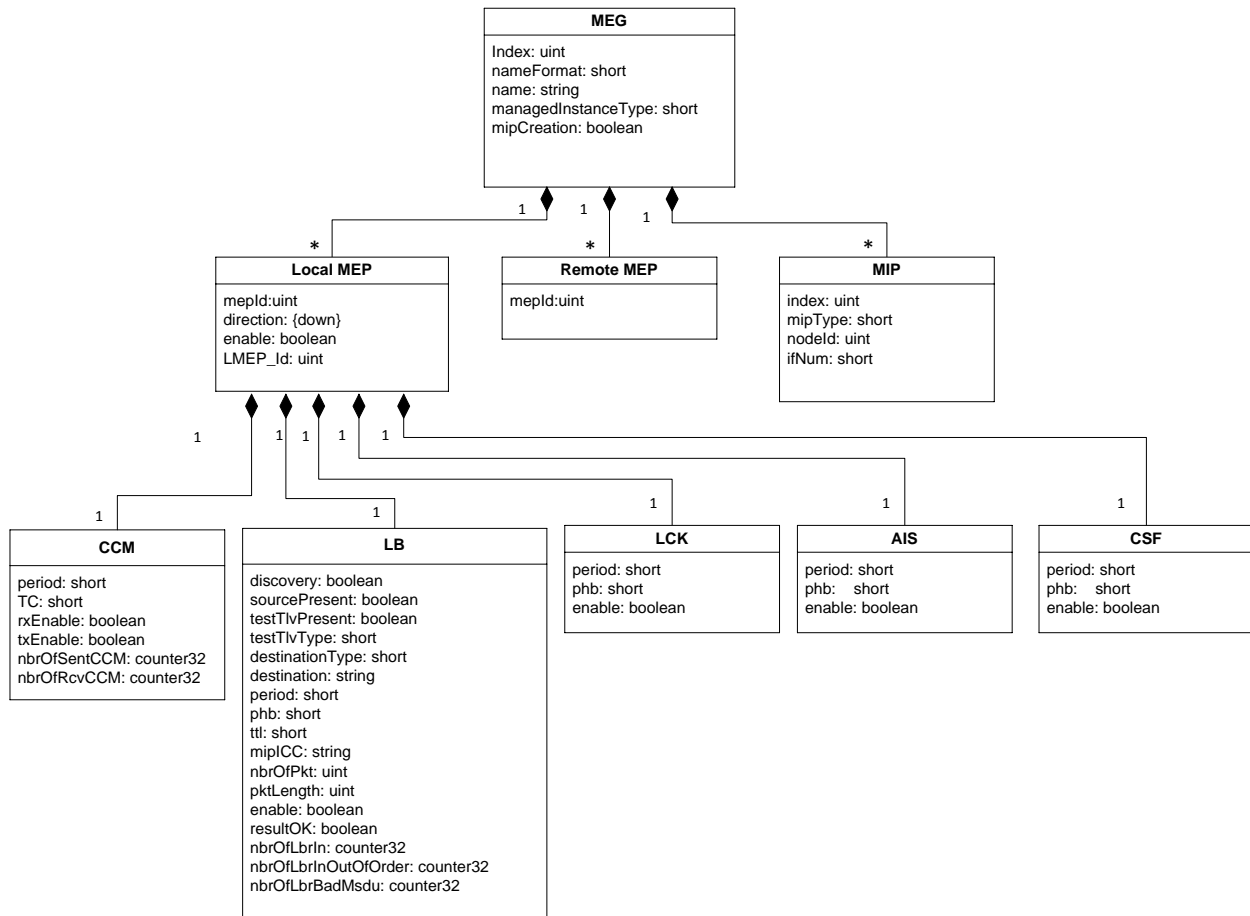


Figure 48. OAM Ethernet Performance Monitoring Configuration

### 5.3.2 MPLS-TP G.8113.1 OAM Configuration

OAM Engine configuration for G.8113.1 OAM follows [15]. The configuration information for Fault Management is shown in Figure 49, and for Performance Monitoring in Figure 50.



**Figure 49. OAM G.8113.1 Fault Management Configuration**

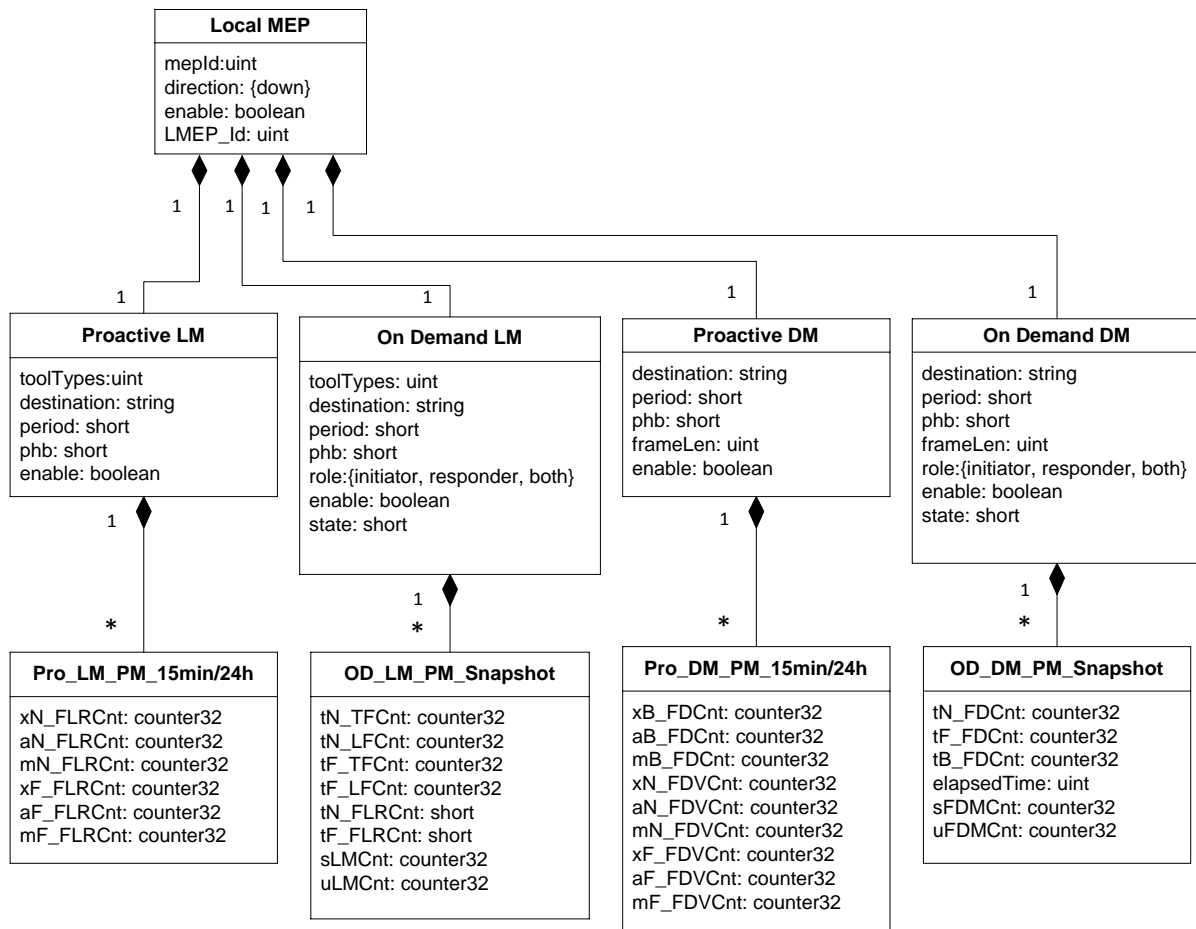


Figure 50. OAM G.8113.1 Performance Monitoring Configuration

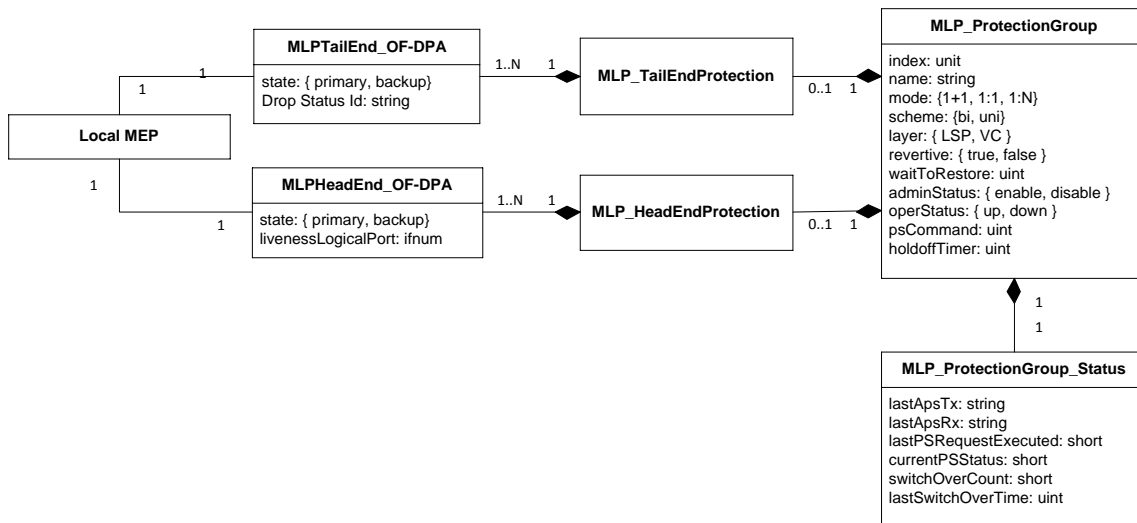
## 5.4 Protection

The Protection Process can control the switchover from worker to protection path by changing the administrative state of an OAM Protection Liveness logical Port. The Protection Process uses the information in the Fast Failover Configuration Table to determine which port to update for a particular path.

### 5.4.1 MPLS-TP Linear Protection

The Protection Process can control the switchover from worker to protection path by changing the administrative state of an OAM Protection Liveness logical Port. The Protection Process uses the information in the MPLS-TP linear protection configuration tables to determine which port to update for a particular path.

The MPLS-TP Linear Protection data model is diagrammed below. Note that Tail End Protection is for future use.



**Figure 51. MPLS-TP Linear Protection Configuration**

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## 6 VENDOR EXTENSION FEATURES

OF-DPA provides vendor extensions for source MAC learning, L3 forwarding IN\_PORT control, MPLS and OAM actions and pipeline match fields, and new ancillary object types.

In many cases the vendor extension features only affect the OpenFlow abstract switch and can be accommodated by the existing OpenFlow 1.3.4 protocol. In others, an OpenFlow 1.3.4 agent and compatible controller can be extended using the OpenFlow Experimental facility to add new protocol elements as needed.

### 6.1 Source MAC Learning

OpenFlow 1.3.4 does not provide for flow tables that provide different views into the same database, e.g., using different lookup keys for different purposes.<sup>26</sup>

The Bridging Flow Table contains MAC forwarding entries and is looked up by MAC\_DST and either VLAN or Tunnel\_id. An exact match hit in the table sets the id of the group entry for forwarding the packet. However if there is no exact match, a flow entry that matches the VLAN or Tunnel\_id but wildcards the ingress port can provide a flooding forwarding group entry for destination location forwarding (DLF).

Source MAC learning is typically used to discover the MAC-to-port binding for populating the MAC table. A second lookup is done in the same table using the MAC\_SRC and VLAN or Tunnel\_id. If there is a hit, the output interface is compared against the IN\_PORT. If there is a mismatch, an entry for this MAC and VLAN or Tunnel\_id is added to the table along with the interface. If there is a hit but the interface values are different, it means the end station has moved and the entry needs to be updated accordingly.<sup>27</sup>

OF-DPA implements optional logic for identifying when a MAC-to-port binding needs to be learned as a vendor extension. This function looks up all packets, regardless of whether they will be processed using the Bridging Flow Table or the Routing Flow Table. If the MAC\_SRC and VLAN or Tunnel\_id miss, or if the source has moved, the logic does one of two things, depending on the configuration.

**Note:** Network Virtualization SDN use cases, especially in data center and enterprise networks, centrally manage L2 forwarding and VLAN tables based on network discovery and do not rely on learning and flooding.

**Note:** The learning port depends on the packet flow. Bridging and routing learns physical ports, while overlay tunnels learn tunnel endpoint logical ports.

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<sup>26</sup> This is addressed to some degree by the table synchronization features in OpenFlow 1.4.

<sup>27</sup> This is subject, of course, to security policy

### 6.1.1 Controller Managed Learning

If all learning is to be managed by the OpenFlow Controller, OF-DPA will send a PACKET\_IN message to the Controller with a reason code (no match), special table id that indicates the learning lookup, and the MAC\_SRC, VLAN/Tunnel\_Id, and IN\_PORT match fields that missed. The controller can then send a flow mod message to the switch to add an appropriate entry in the Bridging Flow Table or update Group entries. Since a PACKET\_OUT is not expected as well, there is no need to buffer the miss packet, which would have already been forwarded normally.

To prevent multiple PACKET\_IN learning messages, OF-DPA adds a pending (disabled) entry in the Bridging Flow Table. This entry will be removed after a configured interval if the controller does not come back with a flow mod.

For Controller managed learning the feature would be configured with destination CONTROLLER.

#### 6.1.1.1 Configuration

The configuration options are listed in Table 161.

**Table 161. Source MAC Learning Feature Configuration**

Name	Description
<b>Enable</b>	Enable the source MAC learning feature.
<b>Destination</b>	CONTROLLER.
<b>Duration</b>	If the destination is CONTROLLER, indicates the time interval after which the pending entry is removed if the Controller does not issue a Flow Mod to keep it.



## 6.2 Additional Group Properties

OF-DPA adds the vendor extension property "ALLOW-IN\_PORT" to OF-DPA L3 Interface and L2 Loopback group entries. This property applies to the group entry and to any referenced group entries. L3 Interface and L2 Loopback group entries automatically come with the property set, and it cannot be overridden. This obviates the need for special protocol support in OpenFlow 1.3.4.

## 6.3 MTU Check

OF-DPA adds an MTU check with the TTL check described in the OpenFlow specification. The same error code is used for both TTL and MTU check.

MTU check is required in order to implement an IP router and enable it to set the appropriate ICMP destination unreachable reason code.

This approach does not require special protocol support in OpenFlow 1.3.1.

## 6.4 Table Numbering

OF-DPA table number assignments are shown in Table 162.

**Table 162. Flow Table Number Assignments**

Flow Table Name	Number
Ingress Port Flow Table	0
VLAN Flow Table	10
VLAN 1 Flow Table	11
Ingress Maintenance Point Flow Table	12
MPLS L2 Port Flow Table	13
Termination MAC Flow Table	20
MPLS 0 Flow Table	23
MPLS 1 Flow Table	24
MPLS 2 Flow Table	25
MPLS-TP Maintenance Point Flow Table	26
Unicast Routing Flow Table	30
Multicast Routing Flow Table	40
Bridging Flow Table	50
Policy ACL Flow Table	60
Color-Based Actions Flow Table	65
Egress VLAN Flow Table	210
Egress VLAN 1 Flow Table	211
Egress Maintenance Point Flow Table	226
Source MAC Learning Flow Table	254

## 6.5 Experimenter Features

This section describes extensions to OpenFlow required by OF-DPA 2.0 that require protocol support in order to be used with OpenFlow 1.3.4. These are encoded using the OpenFlow Experimenter facilities described.

Note that some of the extensions described in this section have already been proposed for OpenFlow 1.5. In many cases the experimenter versions will be able to be replaced with equivalent OpenFlow 1.5 protocol elements once agent and controller support becomes available. At the time of this writing OpenFlow 1.5 is still a work in progress.

The experimenter id used for these features in OF-DPA is the Broadcom OUI: 00-10-18.

### 6.5.1 Action Tables

OF-DPA defines new action tables. The following enum is used to give the type codes used in the experimenter headers.

```
enum ofdpa_action_table_type {
    OFDPA_ACTION_TABLE_TYPE_MPLS_SET_QOS =          1;
    OFDPA_ACTION_TABLE_TYPE_OAM_DATAPLANE_COUNTER = 2;
    OFDPA_ACTION_TABLE_TYPE_DROP_STATUS =           3;
    OFDPA_ACTION_TABLE_TYPE_MPLS_VPN_LABEL_REMARK = 4;
    OFDPA_ACTION_TABLE_TYPE_MPLS_TUNNEL_LABEL_REMARK = 5;
};
```

#### 6.5.1.1 MPLS Set QoS Action Table

The MPLS Set QoS Action Table uses the QoS Index from the MPLS label lookup along with the MPLS\_TC field from the shim header to assign Traffic Class and Color pipeline match values to the packet. This permits entries to be looked up on a label by label basis as though logically part of the MPLS Flow Tables.

The table is organized into profiles. The QoS Index provides the key that selects a profile. The three bit MPLS\_TC field value selects one of eight values in that profile to retrieve Traffic Class and Color values for a label. These values are then used in implied Set-Field actions to set the pipeline match fields.

The MPLS Set QoS Action Table is invoked using the Set-QoS-from-Table action.

**Table 163 MPLS Set QoS Action Table Entry**

Field	Bits	Description
<b>QoS Index</b>	8	Index key for selecting a QoS profile.
<b>MPLS_TC</b>	3	MPLS_TC field from the shim header.

Field	Bits	Description
<b>Traffic Class</b>	4	Value to set the Traffic Class pipeline match field to.
<b>Color</b>	2	Value to set the Color pipeline match field to.

An experimenter message type is used to support modifications to the MPLS Set QoS Action Table. This is only used as a Controller/Switch message.

```

struct ofdpa_MPLS_Set_QoS_Action_mod_msg {
    struct ofp_header header; /* Type OFPT_EXPERIMENTER, 16 bytes */
    uint32_t experimenter; /* Experimenter ID: 00-00-10-18 */
    uint32_t exp_type; /* MPLS Set QoS Action Table (1) */
    uint32_t command; /* one of OFDPA_MSG_MOD_* */
    uint8_t QoS_index; /* index to select a QoS profile */
    uint8_t MPLS_TC; /* value from label shim header */
    uint8_t traffic_class; /* new Traffic Class value */
    uint8_t color; /* new Color value */
};
OFP_ASSERT(sizeof(struct ofdpa_MPLS_Set_QoS_Action_mod_msg) == 32);

enum ofdpa_message_mod_command {
    OFDPA_MSG_MOD_ADD = 0; /* New counter entry */
    OFDPA_MSG_MOD_MODIFY = 1; /* Modify entry. Used to zero counters. */
    OFDPA_MSG_MOD_DELETE = 2; /* Delete entry */
};

```

An experimenter multipart message type is used to read status of the MPLS Set QoS Action Table. It is used for both request and reply messages.

```

struct ofdpa_MPLS_Set_QoS_Action_multipart {
    struct ofp_header header; /* Type OFPT_EXPERIMENTER, 16 bytes */
    uint32_t experimenter; /* Experimenter ID: 00-00-10-18 */
    uint32_t exp_type; /* MPLS Set QoS Action Table (1) */
    uint8_t QoS_index; /* index to a QoS profile */
    uint8_t MPLS_TC; /* entry in profile */
    uint8_t traffic_class; /* Traffic Class value */
    uint8_t color; /* Color value */
    uint8_t pad[4]; /* align message on 64-bit boundary */
};
OFP_ASSERT(sizeof(struct ofdpa_OAM_DPC_multipart) == 32);

```

### 6.5.1.2 OAM Data Plane Counter Table

The OAM Data Plane Counter Table is defined to maintain the LM counters needed for OAM processing. Entries in this table implement a globally accessible LM counter resource. They can be updated using actions (OAM\_LM\_TX\_Count, OAM\_LM\_RX\_Count) from flow tables and group entries and read by the controller or a local OAM processor. OF-DPA 2.0 includes actions to update LM counters from the VLAN Flow Tables, MPLS Flow Tables, Egress VLAN Flow Tables, and MPLS Label Group entries.

The OAM Data Plane Counter Table is indexed by LMEP\_Id and Traffic Class. Each entry can hold a packet counter for transmit and receive directions. Furthermore each entry maintains a reference count.

**Table 164. OAM Data Plane Counter Table Entry**

Field	Bits	Description
<b>LMEP Id</b>	32	Index key
<b>Traffic Class</b>	4	Index key
<b>Transmit Packets</b>	64	TxFCL in [15]
<b>Receive Packets</b>	64	RxFCL in [15]
<b>Reference Count</b>	64	Number of objects referencing this entry.

An experimenter message type is used to support modifications to the OAM Data Plane Counter Table. This is only used as a Controller/Switch message. An entry in the table should be created for each configured LMEP Id.

```
struct ofdpa_OAM_DPC_mod_msg {
    struct ofp_header header; /* Type OFPT_EXPERIMENTER, 16 bytes */
    uint32_t experimenter; /* Experimenter ID: 00-00-10-18 */
    uint32_t exp_type; /* OAM Data Plane Counter Table (1). */
    uint32_t command; /* one of OFDPA_MSG_MOD_* */
    uint32_t LMEP_id; /* index into table entry */
    uint64_t transmit_packets; /* clear only */
    uint64_t receive_packets; /* clear only */
    uint8_t traffic_class; /* subindex into table entry */
    uint8_t pad[3]; /* align message on 64-bit boundary */
};
OFP_ASSERT(sizeof(struct ofdpa_OAM_DPC_mod_msg) == 60);

enum ofdpa_message_mod_command {
    OFDPA_MSG_MOD_ADD = 0; /* New counter entry */
    OFDPA_MSG_MOD_MODIFY = 1; /* Modify entry. Used to zero counters. */
    OFDPA_MSG_MOD_DELETE = 2; /* Delete entry */
};
```

An experimenter multipart message type is used to read status of the OAM Data Plane Counter Table. It is used for both request and reply messages.

```
struct ofdpa_OAM_DPC_multipart {
    struct ofp_header header; /* Type OFPT_EXPERIMENTER, 16 bytes */
    uint32_t experimenter; /* Experimenter ID: 00-00-10-18 */
    uint32_t exp_type; /* OAM Data Plane Counter Table (1). */
    uint32_t LMEP_id; /* Zero indicates all entries */
    uint64_t transmit_packets; /* In multipart reply only */
    uint64_t receive_packets; /* In multipart reply only */
    uint64_t reference_count; /* In multipart reply only */
    uint8_t traffic_class; /* Zero indicates all traffic classes */
    uint8_t pad[3]; /* align message on 64-bit boundary */
};
OFP_ASSERT(sizeof(struct ofdpa_OAM_DPC_multipart) == 40);
```

### 6.5.1.3 Drop Status Action Table

The Drop Status Action Table performs a packet drop action when invoked by a Check Drop Status action with an Index and Type argument. It is used to implement the OAM LCK function in order to drop OAM and data frames during a lock condition. Entries in this table are indexed by LMEP\_Id.

The Drop Status Table can be considered an auxiliary object similar to a Meter entry with “drop” band except that the drop action is controlled by the Network Protection Process using an unspecified internal interface, similar to what is done for the switchover control on the OAM Protection Liveness Logical port.

**Table 165. Drop Status Table Entry**

Field	Bits	Description
<b>Type</b>	8	0: Lock Status 1-7: Reserved
<b>Index</b>	32	Index key. LMEP Id must be specified with Type 0.
<b>Drop Action</b>	1	0: Do not drop 1: Drop

**Note:** The default action on a Check Drop-Status action lookup miss is “Do not drop.”

An experimenter message type is used to support modifications to the Drop Status Table. This is only used as a Controller/Switch message. An entry in the table should be created for each configured LMEP Id.

```
struct ofdpa_OAM_DST_mod_msg {
    struct ofp_header header; /* Type OFPT_EXPERIMENTER, 16 bytes */
    uint32_t experimenter; /* Experimenter ID: 00-00-10-18 */
};
```

```

uint32_t    exp_type;           /* Drop Status Table (2). */
uint32_t    command;           /* one of OFDPA_MSG_MOD_* */
uint32_t    index;             /* index into table_entry */
uint8_t     type;              /* type of entry */
uint8_t     drop-status;       /* 0=do not drop; 1= drop */
uint8_t     pad[6];           /* align message on 64-bit boundary */
};
OFP_ASSERT(sizeof(struct ofdpa_OAM_DST_mod_msg) == 24);

```

An experimenter multipart message type is used to read status of the Drop Status Table. It is used for both request and reply messages.

```

struct ofdpa_DROP_STATUS_multipart {
    struct ofp_header header; /* Type OFPT_EXPERIMENTER, 16 bytes */
    uint32_t experimenter;    /* Experimenter ID: 00-00-10-18 */
    uint32_t exp_type;        /* Drop Status Table (2) */
    uint32_t index;           /* Zero indicates all entries*/
    uint8_t type;             /* Zero indicates all entries*/
    uint8_t drop-status       /* 0=do not drop; 1= drop */
    uint8_t pad[1];          /* align message on 64-bit boundary */
};
OFP_ASSERT(sizeof(struct ofdpa_DROP_STATUS_multipart) == 16);

```

#### 6.5.1.4 MPLS Label Remark Action Tables

The MPLS Label Remark Action tables can be invoked from the MPLS Label Group entries using optional Set-TC-From-Table and Set-PCP-DFI-From-Table actions. The Set-TC-From-Table action uses the packet Traffic Class and Color and a supplied QoS Index argument to perform a Set-Field(MPLS\_TC) action on the label. If the outermost label, the Set-PCP-DFI-From-Table action uses the packet Traffic Class and Color along with a supplied QoS Index argument to perform Set-Field(PCP) and Set-Field(DEI) actions on the outermost VLAN tag.

While similar to match-action tables in some respects, these tables are invoked in the context of evaluating an Action Set to perform Set-Field actions. These tables are modified and read using new Experimenter messages.

There are two MPLS Label Remark Action tables:

- MPLS VPN Label Remark Action Table
- MPLS Tunnel Label Remark Action Table

Entries in both of these have the fields shown in Table 166.

**Table 166. MPLS Label Remark Table Entry Fields**

Field	Bits	Description
<b>Index</b>	4	Mapping profile index
<b>Traffic Class</b>	4	Traffic Class
<b>Color</b>	2	Color
<b>MPLS_TC</b>	3	Three-bit EXP value to use with the MPLS label.
<b>VLAN_PCP</b>	3	Three-bit PRI value to use in the outermost VLAN tag.
<b>VLAN_DEI</b>	1	DEI value to use in the outermost VLAN tag.

An experimenter message type is used to support modifications to the MPLS VPN Label Remark Action Table. This is only used as a Controller/Switch message.

```

struct ofdpa_MPLS_VPN_LABEL_REMARK_ACTION_mod_msg {
    struct ofp_header  header;      /* Type OFPT_EXPERIMENTER, 16 bytes */
    uint32_t           experimenter; /* Experimenter ID: 00-00-10-18 */
    uint32_t           exp_type;     /* MPLS VPN Label Remark Action (3) */
    uint32_t           command;      /* one of OFDPA_MSG_MOD_* */
    uint32_t           index;        /* index */
    uint8_t            traffic_class; /* traffic class */
    uint8_t            color;        /* color */
    uint8_t            mpls_tc;      /* MPLS TC value to set */
    uint8_t            vlan_pcp;     /* outer vlan PCP to set */
    uint8_t            vlan_dei;     /* outer vlan DEI to set */
    uint8_t            pad[3];       /* align message on 64-bit boundary */
};
OFP_ASSERT(sizeof(struct ofdpa_MPLS_VPN_LABEL_REMARK_ACTION_mod_msg) == 24);

```



An experimenter multipart message type is used to read status of the MPLS VPN Label Remark Action Table. It is used for both request and reply messages.

```
struct ofdpa_MPLS_VPN_LABEL_REMARK_ACTION_multipart {
    struct ofp_header header; /* Type OFPT_EXPERIMENTER, 16 bytes */
    uint32_t experimenter; /* Experimenter ID: 00-00-10-18 */
    uint32_t exp_type; /* MPLS VPN Label Remark Action (3) */
    uint32_t index; /* Zero indicates all values */
    uint8_t traffic_class; /* Zero indicates all values */
    uint8_t mpls_tc; /* Zero indicates all values */
    uint8_t vlan_pcp; /* Zero indicates all values */
    uint8_t vlan_dei; /* Zero indicates all values */
    uint8_t pad[6]; /* align message on 64-bit boundary */
};
OFP_ASSERT(sizeof(struct ofdpa_MPLS_VPN_LABEL_REMARK_ACTION_multipart) ==
16);
```

An experimenter message type is used to support modifications to the MPLS Tunnel Label Remark Action Table. This is only used as a Controller/Switch message.

```
struct ofdpa_MPLS_TUNNEL_LABEL_REMARK_ACTION_mod_msg {
    struct ofp_header header; /* Type OFPT_EXPERIMENTER, 16 bytes */
    uint32_t experimenter; /* Experimenter ID: 00-00-10-18 */
    uint32_t exp_type; /* MPLS VPN Label Remark Action (3) */
    uint32_t command; /* one of OFDPA_MSG_MOD_* */
    uint32_t index; /* index */
    uint8_t traffic_class; /* traffic class */
    uint8_t color; /* color */
    uint8_t mpls_tc; /* MPLS TC value to set */
    uint8_t vlan_pcp; /* outer vlan PCP to set */
    uint8_t vlan_dei; /* outer vlan DEI to set */
    uint8_t pad[3]; /* align message on 64-bit boundary */
};
OFP_ASSERT(sizeof(struct ofdpa_MPLS_TUNNEL_LABEL_REMARK_ACTION_mod_msg) ==
24);
```

An experimenter multipart message type is used to read status of the MPLS Tunnel Label Remark Action Table. It is used for both request and reply messages.

```
struct ofdpa_MPLS_TUNNEL_LABEL_REMARK_ACTION_multipart {
    struct ofp_header header; /* Type OFPT_EXPERIMENTER, 16 bytes */
    uint32_t experimenter; /* Experimenter ID: 00-00-10-18 */
    uint32_t exp_type; /* MPLS VPN Label Remark Action (3) */
    uint32_t index; /* Zero indicates all values */
    uint8_t traffic_class; /* Zero indicates all values */
    uint8_t mpls_tc; /* Zero indicates all values */
    uint8_t vlan_pcp; /* Zero indicates all values */
    uint8_t vlan_dei; /* Zero indicates all values */
    uint8_t pad[6]; /* align message on 64-bit boundary */
};
OFP_ASSERT(sizeof(struct ofdpa_MPLS_TUNNEL_LABEL_REMARK_ACTION_multipart) ==
16);
```

## 6.5.2 Actions

OF-DPA 2.0 requires a number of new actions which are described in Table 167.

**Table 167. OF-DPA Experimenter Actions**

Action	Argument	Description
<b>Push L2 Header</b>	None	Push a new outermost Ethernet header on the packet.
<b>Pop L2 Header</b>	None	Pop the outermost Ethernet header from the packet. The header cannot have a VLAN tag.
<b>Push CW</b>	None	Push MPLS-TP PW Control Word. The Control Word is initialized to zero.
<b>Pop CW</b>	None	Pop MPLS-TP PW Control Word. Used in MPLS label match actions when bottom of stack.
<b>Copy TC In</b>	None	Copy EXP field value in. Used in conjunction with popping an MPLS label.
<b>Copy TC Out</b>	None	Copy EXP value out, used when pushing a label.
<b>Set TC From Table</b>	QoS Index	MPLS label EXP field re-mark action based on packet Traffic Class, Color, and the provided QoS index argument to look up the new value in an MPLS Label Remark Action Table.
<b>Set PCP DFI From Table</b>	QoS Index	Outer VLAN tag re-mark action for PCP and DEI fields based on packet Traffic Class, Color, and the provided QoS index argument to look up the new value in an MPLS Label Remark Action Table.
<b>OAM_LM_TX_Count</b>	LMEP_Id, Traffic Class	Update loss measurement transmit counter (TxFC1) in the OAM Data Plane Counter Table for a Maintenance Point.
<b>OAM_LM_RX_Count</b>	LMEP_Id, Traffic Class	Update loss measurement receive counter (RxFC1) in the OAM Data Plane Counter Table for a Maintenance Point.

Action	Argument	Description
<b>Set-Counter-Fields</b>	LMEP_Id, Traffic Class	Set pipeline metadata fields (TxFCI, RxFCI) from the indicated OAM Data Plane Counter Table entry. Set pipeline metadata field RxTime from the current timestamp. These along with the LMEP Id are sent with PDUs that are output to an Network Protection App.
<b>Decrement TTL and do MTU check</b>	None	Decrement TTL and do MTU check.
<b>Check Drop-Status</b>	Index, type	Drops the packet if the indexed entry action indicates drop.
<b>Set-QoS-from-Table</b>	QoS Index, MPLS_TC	Set Traffic Class and Color pipeline match fields from action table using MPLS_TC from shim header.

The action types are programmed using the following assignments:

```

/* OF-DPA Experimenter Acton types */
enum ofdpa_action_exp_type {
    OFDPA_ACT_PUSH_L2_Header =          1,
    OFDPA_ACT_POP_L2_Header =          2,
    OFDPA_ACT_PUSH_CW =                3,
    OFDPA_ACT_POP_CW =                 4,
    OFDPA_ACT_COPY_TC_IN =             5,
    OFDPA_ACT_COPY_TC_OUT =            6,
    OFDPA_ACT_SET_TC_FROM_TABLE =       7,
    OFDPA_ACT_SET_PCP_DFI_FROM_TABLE =  9,
    OFDPA_ACT_OAM_LM_RX_COUNT =        10,
    OFDPA_ACT_OAM_LM_TX_COUNT =        11,
    OFDPA_ACT_OAM_SET_COUNTER_FIELDS =  12,
    OFDPA_ACT_DEC_TTL_MTU =            13,
    OFDPA_ACT_CHECK_DROP_STATUS        14,
    OFDPA_ACT_SET_QOS_FROM_TABLE =      15,
};

```

### 6.5.3 Match Fields

Experimenter pipeline metadata match fields are described in Table 168.

**Table 168. OF-DPA Experimenter Match Fields**

Field	Bits	Masked	Prerequisite	Description
<b>VRF</b>	16	No	–	Pipeline metadata. Virtual Router, used to select virtual routing table.

Field	Bits	Masked	Prerequisite	Description
<b>Traffic Class</b>	4	No	–	Pipeline metadata. QoS traffic class.
<b>Color</b>	2	No	–	Pipeline metadata. Drop precedence. Values are: 00: Green 01: Yellow 10: Red 11: reserved
<b>DEI</b>	1	No	VLAN tag	Drop eligibility indication from 802.1Q.
<b>LMEP Id</b>	32	No	None	Pipeline metadata. Used to identify a local MEP or MIP instance.
<b>MPLS L2 Port</b>	32	Yes	–	Pipeline metadata. Used to identify an MPLS-TP pseudo wire endpoint.
<b>OVID</b>	16	No	VLAN tag	Pipeline metadata. Outer VLAN id, which has been popped in the VLAN Flow Table, to enable double tag matching in the VLAN 1 Flow Table.
<b>MPLS_DATA_FIRST_NIBBLE</b>	4	No	ETH-TYPE=0x8847 and MPLS_BOS=1	Determine if data (0000b) or control (0001b)
<b>MPLS_ACH_CHANNEL</b>	16	No	MPLS control frame determined by the value of MPLS_DATA_FIRST_NIBBLE	–
<b>MPLS_TTL</b>	8	No	ETH-TYPE=0x8847	–
<b>MPLS_NEXT_LABEL_IS_GAL</b>	1	No	ETH-TYPE=0x8847	Pipeline metadata derived from the packet parser “peeking” at the next label.
<b>OAM_Y1731_MDL</b>	3	No	ETH-TYPE=0x8902	OAM PDU Maintenance Domain Level

Field	Bits	Masked	Prerequisite	Description
<b>OAM_Y1731_OPCODE</b>	8	No	ETH-TYPE=0x8902	OAM PDU opcode
<b>COLOR_ACTIONS_INDEX</b>	32	No	None	Pipeline metadata. Used to identify an entry in the Color-Based Actions Flow Table.
<b>ACTSET_OUTPUT</b>	32	No	–	Output port assigned by match table or group output action. Only used in egress tables. This is the same as the similarly named pipeline metadata match field expected in OpenFlow 1.5. Read only from Controller.
<b>TxFCL</b>	64	No	–	OAM Data Counter Table value set by Set-Counter-Fields. Pipeline metadata field sent to Network Protection App. Read only from Controller.
<b>RxFCL</b>	64	No	–	OAM Data Counter Table value set by Set-Counter-Fields. Pipeline metadata field sent to Network Protection App. Read only from Controller.
<b>RxTIME</b>	64	No	–	Timestamp value for current OAM PDU. Pipeline metadata field sent to Network Protection App. Read only from Controller.
<b>Protection_Index</b>	8	No		Indicates whether label is for protection path. Other values represent working paths.

The match fields are programmed using the following assignments:

```
/* OF-DPA Experimenter Match Field types */
enum ofdpa_match_exp_type {
```

```

    OFDPA_OXM_VRF = 1,
    OFDPA_OXM_TRAFFIC_CLASS = 2,
    OFDPA_OXM_COLOR = 3,
    OFDPA_OXM_DEI = 4,
    OFDPA_OXM_QOS_INDEX = 5,
    OFDPA_OXM_LMEP_ID = 6,
    OFDPA_OXM_MPLS_TTL = 7,
    OFDPA_OXM_MPLS_L2_Port = 8,
    OFDPA_OXM_OVID = 10,
    OFDPA_OXM_MPLS_DATA_FIRST_NIBBLE = 11,
    OFDPA_OXM_MPLS_ACH_CHANNEL = 12,
    OFDPA_OXM_MPLS_NEXT_LABEL_IS_GAL = 13,
    OFDPA_OXM_OAM_Y1731_MDL = 14,
    OFDPA_OXM_OAM_Y1731_OPCODE = 15,
    OFDPA_OXM_COLOR_ACTIONS_INDEX = 16,
    OFDPA_OXM_TXFCL = 17,
    OFDPA_OXM_RXFCL = 18,
    OFDPA_OXM_RX_TIMESTAMP = 19,
    OFDPA_OXM_PROTECTION_INDEX = 20,
    OFDPA_OXM_ACTSET_OUTPUT = 42,
}

```

### 6.5.4 Color Set Meter Band

The experimenter definition to support OF-DPA 2.0 color set meter bands is given below. This is the only meter band type supported and replaces the corresponding fields in Meter modification messages.

```

/* OF-DPA Experimenter Color Set Meter Band Modes */
enum ofdpa_color_set_band_mode {
    OFDPA_COLOR_SET_BAND_MODE_TRTCM = 1,
    OFDPA_COLOR_SET_BAND_MODE_SRTCM = 2,
    OFDPA_COLOR_SET_BAND_MODE_RFC4115 = 3,
    OFDPA_COLOR_SET_BAND_MODE_MEF10_2 = 4,
};

/* OFPMT_EXPERIMENTER band for Color Set */

struct ofp_meter_band_experimenter_color_set {
    uint16_t type; /* OFPMBT_EXPERIMENTER (0xFFFF) */
    uint16_t len; /* Length in bytes of this band. */
    uint32_t rate; /* Rate for this band. */
    uint32_t burst_size; /* Size of bursts. */
    uint32_t experimenter; /* Experimenter Id: (00-00-10-18) */
    uint16_t exp_type; /* OFPMBT_COLOR_SET (3) */
    uint8_t mode; /* OFDPA_COLOR_SET_BAND_MODE_* */
    uint8_t color_aware; /* Color-blind (0) or color-aware (1) */
    uint8_t color; /* New color, one of Yellow(1), Red(2) */
    uint8_t pad[3]; /* Align on 64-bit boundary */
};

OFP_ASSERT(sizeof(struct ofp_meter_band_experimenter_color_set) == 24);

```

---

# APPENDIX A :REFERENCES

---

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