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Use of 802.1ag for TRILL OAM messages
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Abstract

In this document we present definitions of TRILL OAM messages. Messages defined in this document follow a similar structure to IEEE 802.1ag messages. In this document, only the high level proposal on using IEEE 802.1ag messaging is presented. The goal is to facilitate discussion on feasibility of using IEEE 802.1ag messages for TRILL OAM. Based on feedback from TRILL WG and IEEE 802.1 group, this document may be further updated.

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1. Introduction

The structure of TRILL OAM messages is presented in [TRLOAMREQ]. Accordingly, TRILL OAM messages are constitute of four main parts; outer header, TRILL header, Flow Entropy and OAM message channel.

OAM Message channel allows defining various control information and carrying addtional OAM related data between TRILL switches, also known as R Bridges or Routing Bridges.

Outer header, TRILL header and Flow Entropy are technology (standard organization) dependent. OAM message channel, if defined properly, can be shared between different technologies. A common OAM channel allow a uniform user experience to the customers, savings on operator training, re-use of software code base and faster time to market.

In this document we propose to base the message channel on the

[[802.1ag](#)] messaging format as defined in IEEE Connectivity Fault Management (CFM) [[802.1ag](#)] [802.1Q].

The ITU-T Y.1731 standard utilizes the same messaging format as [[802.1ag](#)]. However, IEEE defines a separate op-code space for the applicable messages specific to Y.1731. We propose a similar approach for TRILL and request a separate code space to be assigned for TRILL OAM messages.

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[1.1](#). Objective

The Objective of this document is to solicit feedback and comments on the use of 802.1ag messaging format as the OAM message format for TRILL. This document does not go into the operational details. Operational details are very similar to [[TLICMPOAM](#)]. Readers are referred to [[TLICMPOAM](#)] for details of operational aspects.

Updated and revised version of this document may be published in the future based on the feedback and comments of TRILL WG and IEEE 802.1 group.

[2](#). Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC-2119](#) [[RFC2119](#)].

[3](#). TRILL OAM Model

[3.1](#). OAM Layering

In the RBridge architecture, the TRILL layer is independent of the underlying Link Layer technology. Therefore, it is possible to run TRILL over any transport layer capable of carrying Layer 2 frames such as Ethernet, PPP, or MPLS (Pseudo Wire). Furthermore, TRILL provides a virtual Ethernet connectivity service that is transparent to higher layer entities (e.g. Layer 3 and above). This strict layering is observed by TRILL OAM.

Of particular interest is the layering of TRILL OAM with respect to Ethernet CFM [[802.1ag](#)], especially that TRILL switches are likely to

be deployed alongside existing 802.1 bridges in a network. Consider the example network depicted in Figure 1 below:

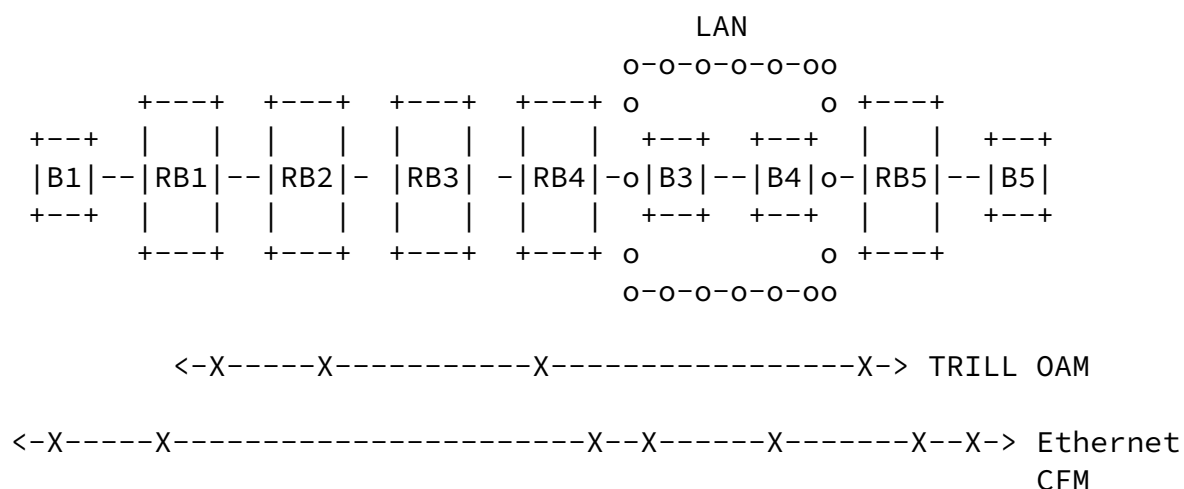


Figure 1: TRILL OAM & Ethernet CFM Layering

Where B_n and R_{Bn} (n= 1,2,3,4,5) denote IEEE 802.1 bridges and TRILL RBridges, respectively.

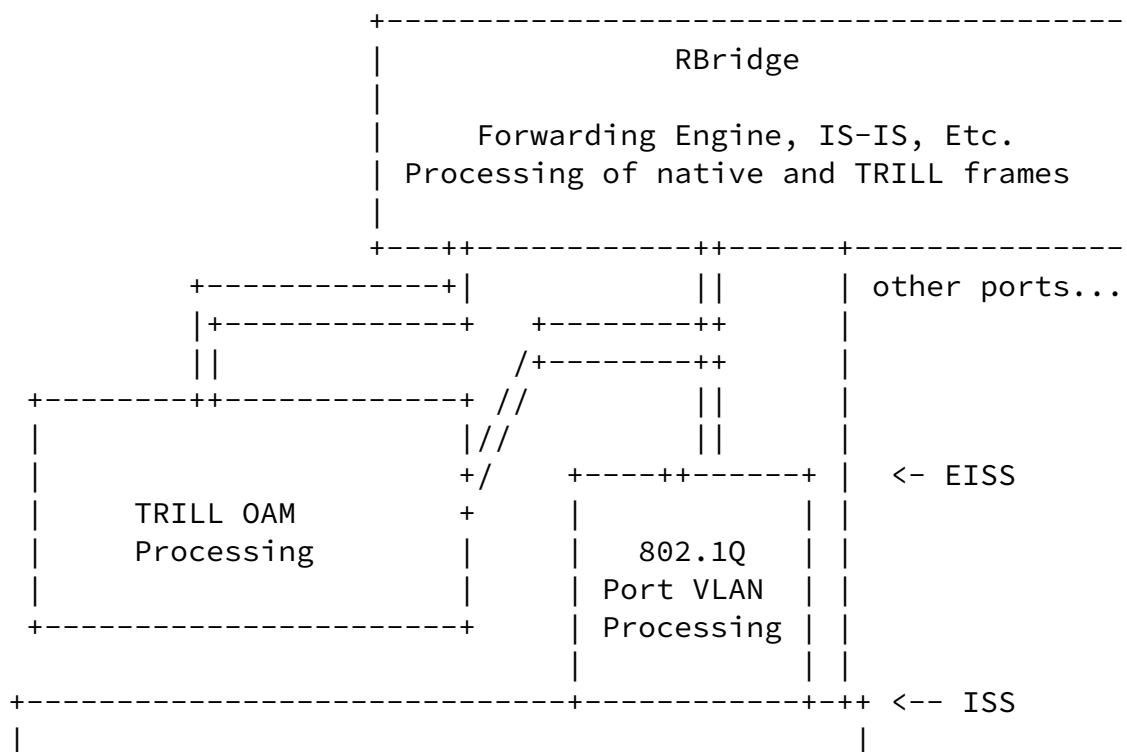
The "X" marks in the figure above indicate where each OAM protocol is applicable in the context of an example TRILL network. Note that this simplified diagram is not meant to capture the CFM Maintenance domain hierarchy nor the locality of MEPs/MIPs of various technologies. It is worth noting that an RBridge may actively participate in CFM only when connected to an 802.1 LAN. Transient

RBridges, in the core of a TRILL network, with no direct connectivity to 802.1 LAN are completely transparent to CFM.

[3.2.](#) TRILL OAM in RBridge Port Model

TRILL OAM processing can be modeled as a client of the Enhanced Internal Sublayer Service (EISS) in [802.1Q]. Furthermore, TRILL OAM requires services of the RBridge forwarding engine and utilizes information from the IS-IS control plane. Figure 2 below depicts TRILL OAM processing in the context of the RBridge port model defined in [\[RFC6325\]](#). In this figure, double lines represent flow of both frames and information whereas single lines represent flow of information only.

While this figure shows a conceptual model, it is to be understood that implementations need not mirror this exact model as long as the intended OAM requirements and functionality are preserved.



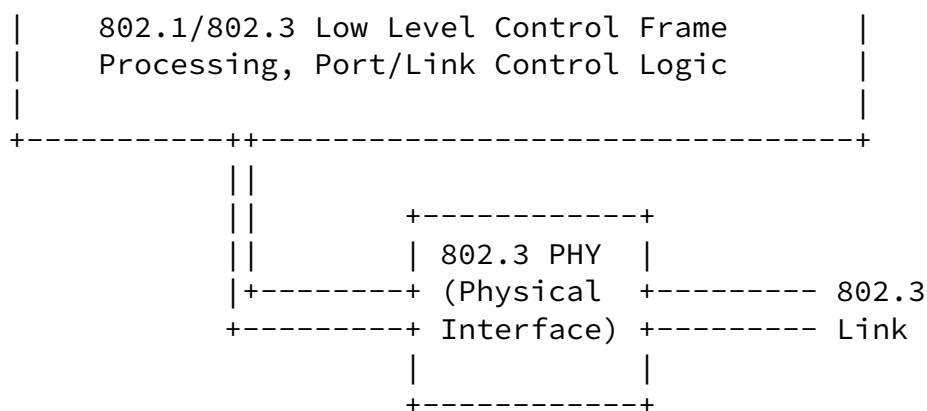


Figure 2: TRILL OAM in RBridge Port Model

3.3. Maintenance Domains

The concept of Maintenance Domains, or OAM Domains, is well known in the industry. IEEE 802.1ag, [RFC6136](#), [RFC5654](#), etc... all define the notion of a Maintenance Domain as a collection of devices (e.g. network elements) that are grouped for administrative and/or management purposes. Maintenance domains usually delineate trust

relationships, varying addressing schemes, network infrastructure capabilities, etc...

When mapped to TRILL, a Maintenance Domain is defined as a collection of RBridges in a network for which faults in connectivity or performance are to be managed by a single operator. All RBridges in a given Maintenance Domain are, by definition, owned and operated by a single entity (e.g. an enterprise or a data center operator, etc...). [RFC6325](#) defines the operation of TRILL in a single IS-IS area, with the assumption that the network is managed by a single operator. In this context, a single (default) Maintenance Domain is sufficient for TRILL OAM.

However, when considering scenarios where different TRILL networks need to be interconnected, for e.g. as discussed in [\[TRILLML\]](#), then the introduction of multiple Maintenance Domains and Maintenance Domain hierarchies becomes useful to map and contain administrative boundaries. When considering multi-domain scenarios, the following

rules must be followed:

TRILL OAM domains MUST NOT overlap, but MUST either be disjoint or nest to form a hierarchy (i.e. a higher Maintenance Domain MAY completely include a lower Domain). A Maintenance Domain is typically identified by a Domain Name and a Maintenance Level (a numeric identifier). The larger the Domain, the higher the Level.

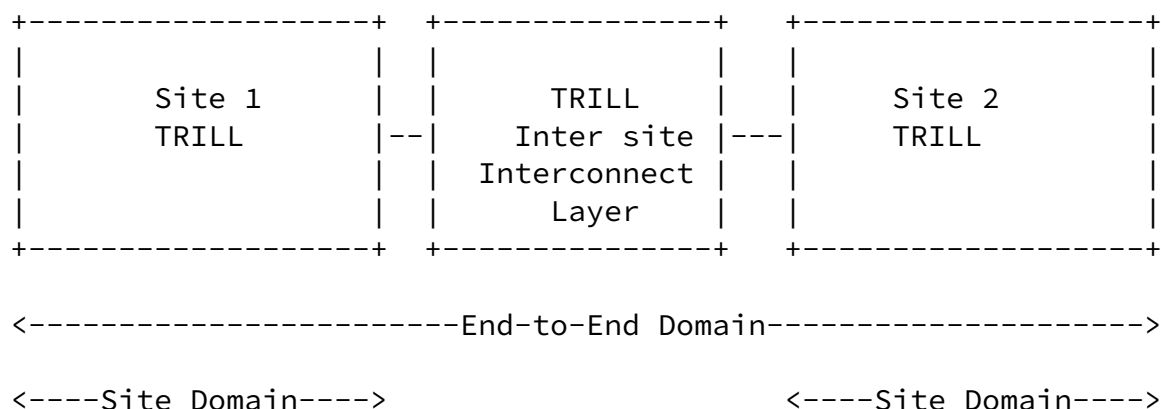


Figure 3: TRILL OAM Maintenance Domains

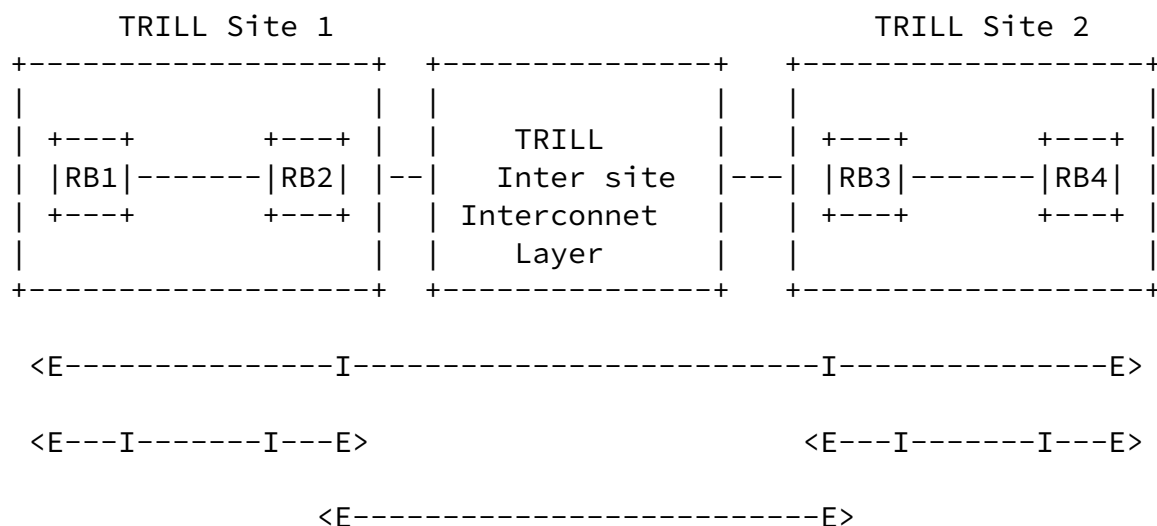
[3.4.](#) MEPs and MIPs

OAM capabilities on RBridges can be defined in terms of logical groupings of functions that can be categorized into two functional objects: TRILL Maintenance End Points (MEPs) and TRILL Maintenance Intermediate Points (MIPs).

MEPs are the active components of TRILL OAM: MEPs source TRILL OAM messages proactively or on-demand based on operator invocation. Furthermore, MEPs ensure that TRILL OAM messages do not leak outside the TRILL network and into end stations. MIPs, on the other hand, are internal to a Maintenance Domain. They are the passive components of TRILL OAM, primarily responsible for forwarding TRILL OAM messages and selectively responding to a subset of these

messages.

The following figure shows the MEP and MIP placement for the Maintenance Domains depicted in Figure 3 above.



Legend E: MEP I: MIP

Figure 4: MEPs and MIPs

[802.1ag] specifies two distinct MP (Maintenance Points). Namely, Up MP and Down MP. [RFC6325] defines identification of TRILL frames received from the wire only. It does not define methods to identify frames egress in to the wire. Due to these reasons and to maintain simplicity, we propose only to define Down MP for TRILL OAM.

MEP/MIP of different technologies may exist on a given interface. Where applicable and Platforms MUST have capability to identify the applicable MIP/MEP.

3.5. TRILL OAM Maintenance Point (MP) Addressing

For unicast frames, TRILL MP is addressed by its TRILL nickname and either OAM Inner.MacSA or OAM Ethtype (Figure 5).

For multicast frames, TRILL MP is addressed by either Reserved

Ethtype or Reserved source MAC (Figure 5).

For frames that include unmodified payloads, TRILL MP is addressed by its TRILL nickname, Hop-Count=0 (Figure 5). (NOTE: ingress RBridge set Hop-Count such that it count out at the intended RBridge). OAM signature allows OAM packets to be differentiated from data packets with Hop-Count=0

Following table summarizes the identification of different OAM frames from data frames.

Flow Entropy	OAM SRC MAC	OAM Eth Type	OAM Signature	RBridge nickname	Hop Count=0
unicast L2	N/A	Match	Optional	Match	N/A
Multicast L2	N/A	Match	Optional	N/A	N/A
Unicast IP	Match	N/A	Optional	Match	N/A
Multicast IP	Match	N/A	Optional	N/A	N/A
Notification	N/A	Match	Optional	Match	N/A
unmodified Payload	N/A	N/A	Match	Match	Match

Figure 5 Identification of OAM frames

4. TRILL OAM Message Channel

TRILL OAM Message Channel can be divided in to two parts. TRILL OAM Message header and TRILL OAM Message TLVs. Every OAM Message MUST contain a single TRILL OAM message header and set of one or more specified OAM Message TLVs.

4.1. TRILL OAM Message header

As discussed earlier, we propose to use the Message format defined

in 802.1ag with some modifications. We believe these modifications facilitate a common messaging framework between [802.1ag], TRILL and other similar standards such as Y 1.731 and RFC6136

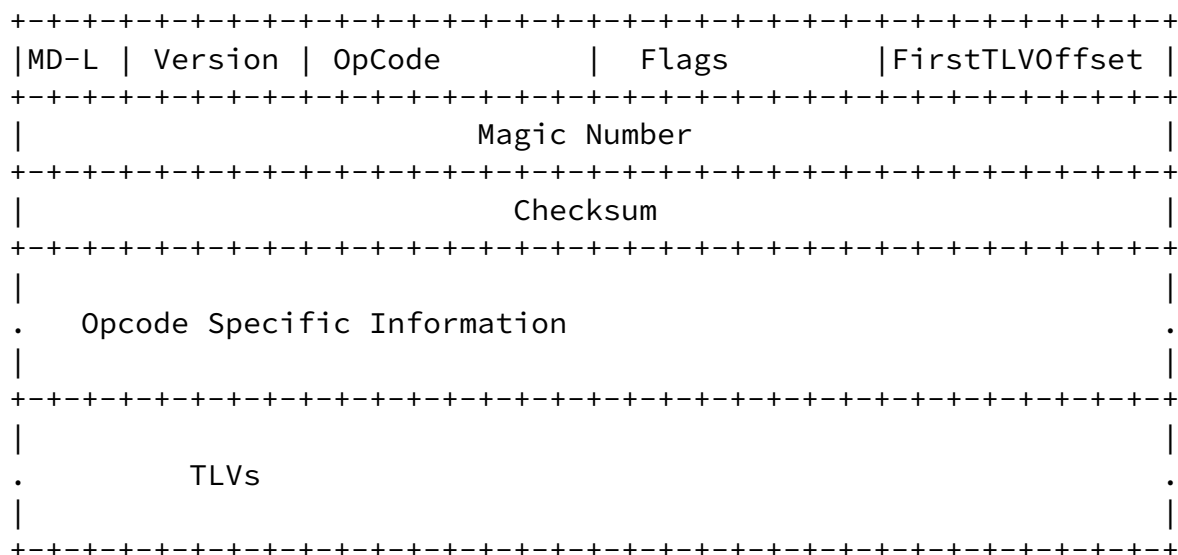


Figure 6 OAM Message Format

- o MD-L : Maintenance Domain Level (3 bits). Identifies the maintenance domain level. For TRILL this MAY be always set to zero. However, in MULTILEVEL TRILL, backbone MAY be of a different MD-LEVEL. (Please refer to [802.1ag] for the definition of MD-Level)
- o Version. Indicates the version (5 bits). [802.1ag] set version to zero.
- o Flags: Include operational flags (1 byte). The definition of flags are opcode specific and is covered in the applicable sections.
- o FirstTLVOffset: Defines the location of the first TLV, in bytes, starting from the end of the FirstTLVOffset field. (1 byte) (Please refer to [802.1ag] for the definition of the FirstTLVOffset)
- o Magic Number: Increase the Entropy of the OAM checksum. Currently set to value (0x54729F74). (4 bytes).

Checksum : Calculated over MD-L, Version, OpCode, Flags, FirstTLVOffset. Checksum is calculated using FNV32 algorithm specified in [[FNV](#)]. (4 bytes).

NOTE: Prior to calculating the checksum, implementations MAY pre validate the received frame by comparing the Version and Magic Number fields. Checksum is calculated only on frames that pass the pre-validation checks.

MD-L, Version, Opcode, Flags, FirstTLVOffset, Magicnumber and Checksum fields collectively are referred to as the OAM Message Header.

Opcode specific information section, based on the opcode, contains sequence number, time-stamp etc. Details about the Opcode specific information section and the associated TLVs are presented in other related documents.

[4.1.1](#). Use of Magic Number and Checksum

The TRILL OAM framework requires the ability to differentiate between OAM packets and data packets. It is possible that applications may use real packets as the flow entropy. In such events, a reliable signature with a high degree of accuracy is required to differentiate between OAM and data packets. Version number is a 5 bit field and may not be adequate enough for this purpose. Implementations are required to first check for the matching Version number followed by the magic number. The checksum is calculated only if both the version and the checksum fields match the expected values. This procedure allows implementations (especially hardware) to execute checksum calculation process only on packets with higher probability of being an OAM packet. Packets with matching Version, Magic Number and Checksum fields are considered to be OAM packets.

As pointed out earlier and summarized in Figure 5, OAM signature validation is performed only on frames that were identified as OAM frames by the way of matching specific fields in the frame.

[4.2](#). TRILL OAM Opcodes

We propose to define the following op-codes for TRILL. Each of the opcode defines a separate TRILL OAM message. Details of the messages are presented in the related sections. In this document we only define a selected few OAM messages. Based on the discussions and feedback, remaining OAM messages will be defined in future versions of this document.

64 : Loopback Message Reply
65 : Loopback Message
66 : Path Trace Reply
67 : Path Trace Message
68 : Notification Message
69 : Multicast Tree Verification Reply
70 : Multicast Tree Verification Message
71 : Loopback with Hop-count Reply
72 : Loopback with Hop-count Message.
73 : Performance Measurement one-way Reply
74 : Performance Measurement one-way Message
75 : Performance Measurement two-way Reply
76 : Performance Measurement two-way Message
77 - 95 : Reserved

4.3. Format of TRILL OAM Message TLV

We propose to use the same format as defined in section 21.5.1 of [802.1ag]. Following figure depicts the general format of TRILL OAM Message TLV.

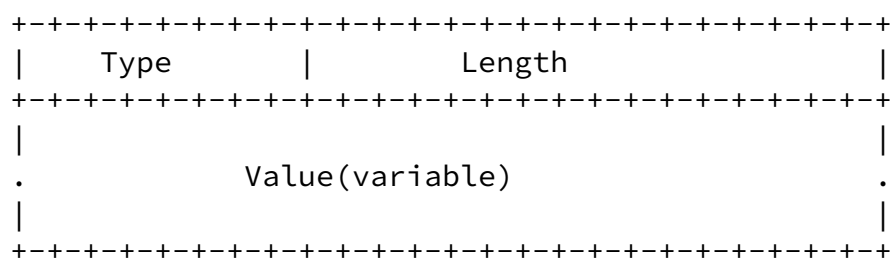


Figure 7 TRILL OAM Message TLV

Type (1 octet) : Specifies the Type of the TLV (see sections 4.4.4.1. 4.4.2. for TLV types).

Length (2 octets) : Specifies the length of the values field in octets. Length of the value field can be either zero or more octets.

Value (variable): Length and the content of the value field depends on the type of the TLV. Please refer to applicable TLV definitions for the details.

Semantics and usage of Type values allocated for the TRILL OAM purpose are defined by this document and other future related documents.

[4.4.](#) TRILL OAM TLV

In this section we define the related TLVs. We propose to re-use [\[802.1ag\]](#) defined TLVs where applicable. Types 32-63 are reserved for ITUT Y.1731. We propose to reserve Types 64-95 for the purpose of TRILL OAM TLVs.

[4.4.1.](#) Common TLV between 802.1ag and TRILL

Following TLVs are defined in [\[802.1ag\]](#), we propose to re-use them where applicable. Format and semantics of the TLVs are as defined in [\[802.1g\]](#). NOTE: Presented within brackets is the corresponding Type.

1. End TLV (0)
2. Sender ID TLV (1)
3. Port Status TLV (2)
4. Data TLV (3)
5. Interface Status TLV (4)
6. Reply Ingress TLV (5)
7. Reply Egress TLV (6)
8. LTM Egress Identifier TLV (7)
9. LTR Egress Identifier TLV (8)
10. Reserved (9-30)
11. Organization specific TLV (31)

[4.4.2.](#) TRILL OAM TLV

As indicated above, Types 64-95 will be requested to be reserved for TRILL OAM purpose. Listed below, a summary of TRILL OAM TLV and the corresponding codes. Format and semantics of TRILL OAM TLVs are defined in subsequent sections.

1. TRILL OAM Version (64)
2. Out of Band IP Address (65)
3. Diagnostic VLAN (66)
4. RBridge scope (67)
5. Original Payload TLV (68)
6. Reserved (69-95)

NOTE: Above is only for illustration purposes. In future revisions of this document, additional TLVs defined in [[TLICMPOAM](#)] will be defined within the above TLV space.

[4.4.2.1](#). TRILL OAM Version TLV

TRILL OAM version can be different than the [[802.1ag](#)] version specified. TRILL OAM TLV specifies the TRILL OAM version. TRILL OAM TLV MUST be the first TLV in TRILL OAM messages. Messages that do not include TRILL OAM TLV as the first TLV MUST be discarded.

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```

+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|   Type   | Length                                     | Version   |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|Class|      Code                               |  Reserved  | F|C|O|I|
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

Figure 8 TRILL OAM Message TLV

Type (1 octet) = 64 indicate that this is the TRILL OAM Version

Length (2 octets) = 6

Version (1 Octet), currently set to zero. Indicates the TRILL OAM version. TRILL OAM version can be different that the [[802.1ag](#)] version.

Class (3 bits): Only applicable to Response and Notification messages.

0 : Success

1 : Error

2 : Warning

3 : Info

4 : 7 Reserved

Code (13 bits): Defined within the context of a class. Please see section Codes below for details.

Reserved: set to zero on transmission and ignored on reception.

F (1 bit) : Final flag, when set, indicates this is the last

response.

C (1 bit): Cross connect error (VLAN mapping error), if set indicates VLAN cross connect error detected. This field is ignored in request messages and MUST only be interpreted in response messages.

O (1 bit) : If set, indicates, OAM out-of-band response requested.

I (1 bit) : If set, indicates, OAM in-band response requested.

NOTE: When both O and I bits are set to zero, indicates that no response is required. (silent mode). User MAY specify both O and I or one of them or none.

[4.4.3.](#) Out Of Band IP Address TLV

Out of Band IP Address TLV specifies the IP address to which out of band response MUST be sent. When O bit in the Version TLV is not set, Out of Band IP Address TLV is ignored. Length of the TLV implies the IP Address version.

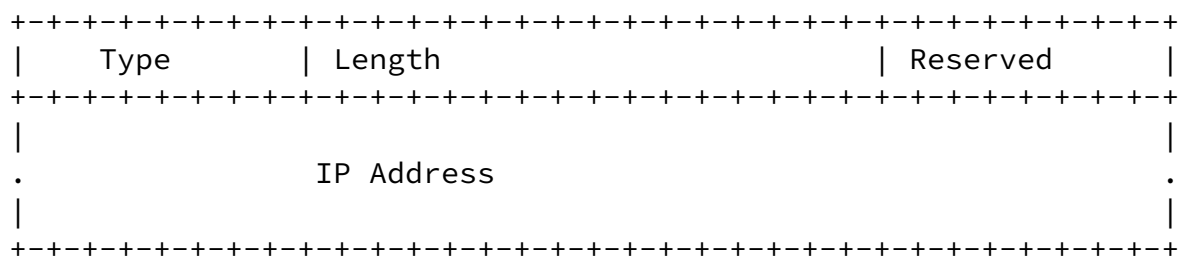


Figure 9 Out of Band IP Address TLV

Type (1 octet) = 64 indicate that this is the TRILL OAM Version

Length (2 octets) = 5 or 17. Length Value 5 indicates it is IPv4 address and Length value of 17 indicates that it is IPv6 address.

IP Address (4 or 16 octets), valid IP address.

[4.4.3.1.](#) Diagnostics VLAN TLV

Diagnostic VLAN specifies the VLAN in which the OAM messages are

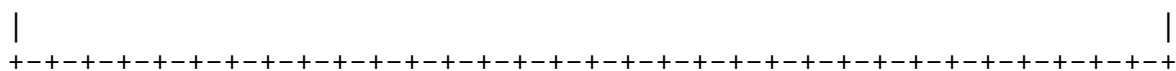


Figure 12 Loopback OAM Message Format

The above figure depicts the format of the Loopback Request and response messages. Opcode for Loopback Request Messages is set to 64 and Opcode of Response Message is set to 65. Session Identification Number is a 32 bit integer that allows the requesting RBridge to uniquely identify the corresponding session. Responding RBridges MUST echo the received "Session Identification" number without modifications

[5.1.2. Theory of Operation](#)

[5.1.2.1. Originator RBridge](#)

Identify the destination RBridge based on user specification or based on location of the specified address (see below sections for MAC discovery and address locator).

Construct the diagnostic payload based on user specified parameters. Default parameters MUST be utilized for unspecified payload parameters. See [[TLICMPOAM](#)] for default parameters.

Construct the TRILL OAM header. Set the opcode to (65), Loopback message. Assign applicable identification number and sequence number for the request.

TRILL OAM Version TLV MUST be included and set appropriate flags.
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Construct following ICMP multipart extensions, where applicable

- o Out-of-band response request
- o Out-of-band IP address
- o Diagnostic VLAN

Specify the Hop count of the TRILL data frame per user specification. Or utilize the applicable Hop count value, if TRILL TTL is not being specified.

Dispatch the diagnostic frame to the TRILL data plane for

transmission.

RBridge may continue to retransmit the request at periodic intervals, until a response is received or the re-transmission count expires.

[5.1.2.2](#). Intermediate RBridge

Intermediate RBridges forward the frame as a normal data frame and no special handling is required.

[5.1.2.3](#). Destination RBridge

If the Loopback message is addressed to the local RBridge, then the RBridge process the message. The implementation performs frame validation and identifies OAM frames using methods specified in section 4.1.1. . The response is constructed as stated below.

Construction of the TRILL OAM response:

If out-of-band response is requested the destination IP address is set to the IP address specified in the request message. Source IP address is derived based on the outgoing IP interface address. UDP destination port is the TRILL OAM UDP port number.

Implementations encode the received TRILL header and flow entropy in the Original payload TLV.

If in-band response was requested, dispatch the frame to the TRILL data plane with request-originator RBridge nickname as the egress RBridge nickname.

If out-of-band response was requested, dispatch the frame to the standard IP forwarding process.

[5.2](#). Loopback Message Hop-count method

The Loopback message procedures presented in [[TLICMPOAM](#)] Utilize customers specified payload to derive the diagnostic payload embedded in the OAM message.

From time to time, operators may desire the inclusion of actual user packets as the flow entropy of the OAM frame. The Hop-count method

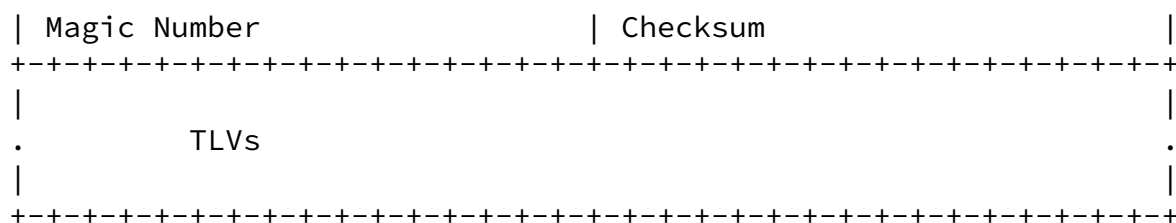


Figure 13 Notification OAM Message Format

The opcode of the Notification message is 68. Notification messages may be generated for variety of errors, warning and informational purposes. Notification messages are almost always asynchronous. Hence there is no Session Identification.

TRILL OAM Version TLV, which is mandatory, MUST be the first TLV. TRILL OAM Version TLV, has class field and code fields.

Class field specifies whether the message is Error, Warning or Informational Notification message. Code Field within the class specifies the actual notification.

9. Status Codes

Status codes are defined within a Class. Following Classes are currently defined.

Success, Error, Warning, Informational.

There are no status codes defined within the success class.

9.1. Error Codes

Following Error codes are currently defined

- 1: Egress RBridge Nickname unknown
- 2: Hop Count Expired
- 3: VLAN Unknown
- 4: Parameter Problem

9.2. Warning Codes

TBD

[9.3.](#) Informational Codes

TBD

[10.](#) Security Considerations

TBD

[11.](#) Allocation Considerations

10.1 IEEE Allocation Considerations

The IEEE 802.1 Working Group is requested to allocate a separate opcode and TLV space within 802.1g CFM messages for TRILL purpose.

10.2 IANA Considerations

- Set up sub-registry within the TRILL Parameters registry and initial entries for block of TRILL OAM OpCodes -
- Set up sub-registry within the TRILL Parameters registry and initial contents for TRILL OAM TLV Types -

[12.](#) References

[12.1.](#) Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [8021ag] IEEE, "Virtual Bridged Local Area Networks Amendment 5: Connectivity Fault Management", 802.1ag, 2007.
- [8021Q] IEEE, "Media Access Control (MAC) Bridges and Virtual Bridged Local Area Networks", IEEE Std 802.1Q-2011, August 31st , 2011.
- [TLICMPOAM] Senevirathne, T., et.al., "ICMP based OAM Solution for TRILL", [draft-tissa-trill-oam-03](#), Work in Progress, January, 2012.
- [FNV] Fowler, G., et.al., "The FNV Non-Cryptographic Hash Algorithm", [draft-eastlake-fnv-03](#), Work in Progress, March, 2012.

[12.2](#). Informative References

[RFC6325] Perlman, R., et.al., "Routing Bridges (RBridges): Base Protocol Specification", [RFC 6325](#), July 2011.

[TRILLML] Senevirathne, T., et.al., "Default Nickname Based Approach for Multi-level TRILL", [draft-tissa-trill-multilevel-00](#), Work in Progress, February 2012.

[13](#). Acknowledgments

Work in this document was largely inspired by the directions provided by Stewart Bryant in finding common OAM solution between SD0.

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Use of 802.1ag for TRILL OAM

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