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Explicit Congestion Notification Using MPLS Network Actions
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Abstract

It has been broadly demonstrated that user experience improvements for time-critical applications have not increased at the same pace as network throughput (i.e., the increased bandwidth does not result in a corresponding increase in the user experience). Optimizing network latency rather than throughput can lead to a significantly improved user experience for time-critical applications. Low Latency, Low Loss, and Scalable Throughput (L4S) technology, introduced in RFC 9330, uses Explicit Congestion Notification (ECN) bits by marking packets suffering potential congestion in the network. L4S operates as a congestion-control mechanism, using markers within the data packets to detect and promptly respond to congestion conditions. This feedback loop enables devices (e.g., endpoints such as client devices and server devices) to adjust data flow in real-time, preventing bottlenecks and ensuring smoother transmission.

RFC 5129 describes a mechanism for supporting ECN in the Multiprotocol Label Switching (MPLS) data plane. That mechanism is based on the codepoints that take part in the Traffic Class (TC) field and, thus, prevent the use of TC field for traffic differentiation. This document defines how ECN can be supported in the MPLS data plane using the MPLS Network Actions technology.

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1. Introduction

Network throughput (also referred to as bandwidth) has increased exponentially over the last several decades, enabling a variety of new features for end users, including video streaming, online gaming, and mixed reality implementations, as well as more advanced applications such as remote teleoperation and autonomous services. The focus on network throughput, however, underestimates the fact that users are primarily interested in application responsiveness rather than the number of bits they can transfer per second. As a result, user experience improvements for time-critical applications

have not necessarily increased at the same pace as network throughput (i.e., the increased bandwidth does not result in a corresponding increase in the user experience). Optimizing network latency rather than throughput can lead to a significantly improved user experience for time-critical applications.

Low Latency, Low Loss, and Scalable Throughput (L4S) technology, introduced in [RFC9330], uses Explicit Congestion Notification (ECN) ([RFC3168]) bits in IP or TCP by marking packets suffering potential congestion in the network ([RFC9331]). L4S operates as a congestion-control mechanism, using ECN markers within the data packets to detect and promptly respond to congestion conditions. This feedback loop enables devices (e.g., endpoints such as client devices and server devices) to adjust data flow in real-time, preventing bottlenecks and ensuring smoother transmission.

[RFC5129] describes a mechanism for supporting ECN in the Multiprotocol Label Switching (MPLS) data plane. That mechanism is based on the codepoints that take part in the Traffic Class (TC) field [RFC3032] and, thus, prevent the use of the TC field for traffic differentiation. This document defines how ECN can be supported in the MPLS data plane using the MPLS Network Actions technology ([I-D.ietf-mpls-mna-fwk]) while preserving the existing MPLS traffic class capability.

2. Conventions Used in this Document

2.1. Acronyms

ECN: Explicit Congestion Notification

ISD: In-Stack Data

L4S: Low Latency, Low Loss, and Scalable Throughput

LER: Label Edge Router

LSR: Label Switching Router

MPLS: Multiprotocol Label Switching

MNA: MPLS Network Action

NAS: Network Action Sub-stack

PSD: Post-Stack Data

TC: Traffic Class

2.2. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Realization of Explicit Congestion Notification as an MPLS Network Action

MNA, according to [I-D.ietf-mpls-mna-fwk], can support ECN by an MNA Sub-stack using either In-Stack Data (ISD) or Post-Stack Data (PSD) for ancillary data.

3.1. ECN Encapsulation Using In-Stack MPLS Network Actions

Figure 1 displays the encoding of ECN using ISD MNA.

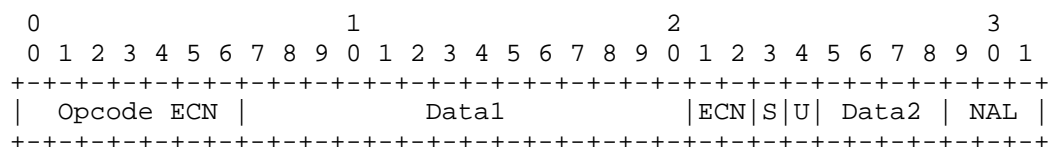


Figure 1: Format of the ECN MNA Using ISD MNA

Where fields are defined as follows:

- * Opcode ECN is seven-bit field. IANA is requested to assign (TBA1) value Section 5.1.
- * Data1 is 14-bit field. It MUST be zeroed on transmission and ignored on reception and processing of the Opcode ECN.
- * ECN is two-bit field.
- * S is the Bottom of Stack one-bit flag, as defined in [RFC3032]
- * U is a one-bit Unknown Network Action Handling field as defined in [I-D.ietf-mpls-mna-hdr].
- * Data2 is four-bit field. It MUST be zeroed on transmission and ignored on reception and processing of the Opcode ECN.
- * NAL is three-bit Network Action Length as defined in [I-D.ietf-mpls-mna-hdr].

3.2. ECN Encoding Using Post-Stack MPLS Network Actions

Figure 2 displays the encoding of ECN using PSD MNA.

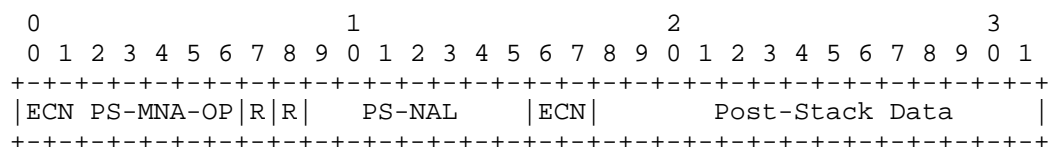


Figure 2: Format of the ECN MNA Using PSD MNA

Where the enclosed elements are defined as follows:

- * ECN PS-MNA-OP is seven-bit field. IANA is requested to assign (TBA2) value (Section 5.2).
- * R - two Reserved bits as defined in [I-D.ietf-mpls-mna-ps-hdr].
- * PS-NAL is seven-bit field as defined in [I-D.ietf-mpls-mna-ps-hdr].
- * ECN is two-bit field.
- * Post-Stack Data is 14-bit field. It MUST be zeroed on transmission and ignored on reception and processing of the ECN PS-MNA-OP.

4. Theory of Operation

If an ingress Label Edge Router (LER) that supports this specification is enabled to use ECN MNA receives a packet with the indication that the endpoints of the transport protocol are ECN-capable or packet has experienced congestion, it MUST copy the value of the ECN field in the received IP packet into the ECN field of the ECN MNA using ISD MNA (Figure 1) or of the ECN MNA using PSD MNA (Figure 2). If a transit Label Switching Router (LSR) that supports this specification receives an MPLS packet with MNA ECN and determines that the egress interface for the received packet experiences congestion although its buffer is not full so that the packet can be transmitted (see for the detailed explanation of the incipient congestion [RFC3168]), the LSR MUST set the ECN field to the Congestion Experienced (0b11) value. If an egress LER that supports this specification, receives an MPLS packet with ECN MNA, it MUST combine the value of the ECN field with the value in the ECN field of the IP header of the encapsulated packet.

In some scenarios, the Readable Label Depth of the constructed path through the MPLS domain may require the placement of more than one ECN MNA Network Action Sub-stacks (NASes). If that is the case, then the Label Switching Router that exposes the NAS with ECN MNA MUST copy the value of the ECN field in that NAS into the ECN field in the next NAS that includes ECN MNA.

5. IANA Considerations

5.1. ECN as an MPLS Network Action Opcode

IANA is requested to assign an ECN codepoint (TBA1) from its Network Action Opcodes registry (creation requested in [I-D.ietf-mpls-mna-hdr]) as specified in Table 1.

Opcode	Description	Reference
TBA1	ECN as MPLS Network Action Indicator	This document

Table 1: ECN as MPLS Network Action Opcode

5.2. ECN as an Post-Stack Network Action Opcode

IANA is requested to assign an ECN codepoint (TBA1) from its Post-Stack Network Action Opcodes registry (creation requested in [I-D.ietf-mpls-mna-ps-hdr]) as specified in Table 2.

Opcode	Description	Reference
TBA2	ECN as Post-Stack Network Action Opcode	This document

Table 2: ECN as MPLS Network Action Opcode

6. Security Considerations

Security considerations discussed in [RFC9197], [RFC9326], and [I-D.ietf-mpls-mna-fwk] apply to this document.

7. Acknowledgments

TBA

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8.1. Normative References

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