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Rajiv Asati Cisco Systems

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# MPLS Forwarding Benchmarking Methodology draft-ietf-bmwg-mpls-forwarding-meth-01.txt

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### Abstract

This document describes a methodology specific to the benchmarking of MPLS forwarding devices, limited to various types of packetforwarding and delay measurements. It builds upon the tenets set forth in <u>RFC2544</u> [<u>RFC2544</u>], <u>RFC1242</u> [<u>RFC1242</u>] and other IETF Benchmarking Methodology Working Group (BMWG) efforts. This document seeks to extend these efforts to the MPLS paradigm.

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# **<u>1</u>**. Introduction

Over the past several years MPLS networks have gained greater popularity. However, there is no standard method to compare and

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contrast the varying implementations and their strong and weak points. This document proposes a methodology using common criteria for the comparison of various implementations of basic MPLS forwarding devices.

The terms used in this document remain consistent with those defined in "Benchmarking Terminology for Network Interconnect Devices" <u>RFC1242</u> [<u>RFC1242</u>]. This terminology SHOULD be consulted before using or applying the recommendations of this document.

## **2**. Document Scope

The purpose of this draft is to describe a methodology specific to the benchmarking of MPLS forwarding devices. The scope of this benchmarking will be limited to various types of packet-forwarding and delay measurements in a laboratory setting. It builds upon the tenets set forth in <u>RFC2544</u> [<u>RFC2544</u>], <u>RFC1242</u> [<u>RFC1242</u>] and other IETF Benchmarking Methodology Working Group (BMWG) efforts.

MPLS [<u>RFC3031</u>] is a foundation enabling technology for other more advanced technologies such as Layer 3 MPLS-VPNs, Layer 2 MPLS-VPNs, and MPLS Traffic Engineering. This document focuses on MPLS forwarding characterization. This document is not a replacement for, but a complement to, <u>RFC 2544</u>.

### 3. Key Words to Reflect Requirements

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 <u>BCP 14</u>, <u>RFC 2119</u> [<u>RFC2119</u>]. <u>RFC 2119</u> defines the use of these key words to help make the intent of standards track documents as clear as possible. While this document uses these keywords, this document is not a standards track document.

# **<u>4</u>**. Test Methodology

The set of methodologies described in this document will use the topologies described in this section. An effort has been made to

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exclude superfluous equipment needs such that each test can be carried out with the minimum number of requirements.

Figure 1 illustrates the sample topology in which the DUT is connected to the test ports on the test tool.

+-		+
++		++
Test		Test
Port A1 ++	DA1	DB1+ Port B1
++		++
++	DUT	++
Test		Test
Port A2 ++	DA2	DB2 ++ Port B2
++		++
++		++
Test   +-		+   Test
Port Ap		Port Bp
++		++

Figure 1 Topology #1 for MPLS Forwarding Benchmarking

p = number of ports; determined by the maximum unidirectional forwarding throughput of the DUT and the load capacity of the media between the Test Ports and DUT.

For example, if the DUT's forwarding throughput is 100 frames per second (fps), and the media capacity is 50 fps, then p = 2.

The exact throughput is a measured quantity obtained through testing. Throughput may vary depending on the number of ports used, and other factors. The number of ports used (p) SHOULD be reported for both Tx and Rx sides of DUT. Please see Test Setup in <u>section 6</u>.

# **<u>4.1</u>**. Test Considerations

This methodology assumes a full-duplex uniform medium topology. The medium used MUST be reported in each test result. Issues regarding mixed transmission media, speed mismatches, media header differences etc, are not under consideration. Traffic-affecting features such as Flow control, QoS, Graceful Restart etc. MUST be disabled, unless

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explicitly requested in the test case. Additionally, any nonessential traffic MUST also be avoided.

#### 4.1.1. IGP Support

It is highly RECOMMENDED that all of the interfaces (A1, DA1, DB1, A2..) on DUT and test tool support an IGP such as IS-IS, OSPF, EIGRP, RIP etc. Furthermore, there are testing considerations in this document that the device is able to provide a stable controlplane during heavy forwarding workloads. The route distribution method used (OSPF, IS-IS, EIGRP, RIP etc.) MUST be reported.

## <u>4.1.2</u>. Label Distribution Support

The DUT and test tool must support at least one protocol for exchanging MPLS labels. The DUT and test tool MUST be capable of learning and advertising MPLS label bindings via the chosen protocol(s), and use them during packet forwarding all the time (including when the label bindings change). The most commonly used protocols are Label Distribution Protocol (LDP) [RFC5036], Resource Reservation Protocol-Traffic Engineering (RSVP-TE) [RFC5151] and Border Gateway Protocol (BGP) [RFC3107].

All of the interfaces connected to the DUT such as A1, DA1, DB1, A2 etc., SHOULD support LDP, RSVP-TE, and BGP for IPv4 or IPv6 Forwarding Equivalence Classes (FECs).

This document discourages the use of static label to establish the MPLS label switched paths, since it is not commonly used in the production networks.

#### 4.1.3. Frame Sizes

Each test SHOULD be run with different (layer 2) frame sizes in different trials. The recommended sizes for IPv4 are 64, 128, 256, 512, 1024, 1280 and 1518. Recommended sizes for other media can be found in <u>RFC 2544</u> and IPv6 Benchmarking [<u>RFC5180</u>]. Frame sizes MUST be based on the pre-MPLS shim version of the frame.

In addition to the individual frame size trials, results MAY also be collected with multiple simultaneous frame sizes (sometimes referred

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to as an IMIX to simulate real network traffic according to the frame size ordering and usage). There is no standard for mixtures of frame sizes, and the results are subject to wide interpretation. See section 18 of RFC 2544.

When running trials using multiple simultaneous frame sizes, the DUT configuration MUST remain the same.

### 4.1.4. Time-to-Live (TTL) or Hop Limit

The MPLS TTL or IPv4 TTL or IPv6 Hop Limit (depending on which portion of the frame the DUT is basing the forwarding behavior) MUST be large enough to traverse the DUT.

If TTL/Hop Limit Decrement is a configurable option on the DUT, the setting SHOULD be reported.

## 4.1.5. Trial Duration

Unless otherwise specified, the test portion of each trial SHOULD be no less than 30 seconds when static routing is in place, and no less than 200 seconds when a dynamic routing protocol and LDP (default LDP holddown timer is 180 seconds) are being used.

The longer trial time used for dynamic routing protocols is to verify that the DUT is able to maintain a stable control plane when the data-forwarding plane is under stress.

### 4.1.5.1. Traffic Verification

In all cases, sent traffic MUST be accounted for, whether it was received on the wrong port, correct port or not received at all. Specifically, traffic loss (also referred to as frame loss) is defined as the traffic (i.e. one or more frames) not received where expected (i.e. received on incorrect port, or received with incorrect layer2 or above header information etc.). In addition, presence or absence of MPLS header, ethertype (0x8847 vs. 0x0800), checksum, frame sequencing and correct MPLS TTL decrementing, MUST be verified in the received frame. Many test tools may, by default, only verify that they have received the embedded signature on the receive side. However, for MPLS header presence verification, some tests will require the MPLS header to be imposed while others will require a swap or disposition. Hence, this document requires the test tool to verify the MPLS stack depth. An even greater level of verification would be to check if the correct label was imposed, but that is out of scope for these tests.

#### 4.1.6. Address Resolution and Dynamic Protocol State

If the test or media is making use of a dynamic protocol (eg ARP, OSPF, LDP), all state for the protocols should be pre-established before the start of the trial.

### 4.1.7. Abbreviations Used

Please refer to Figure 1, "Port based Remote Network" for a topology view of the network. The following abbreviations are used in this document -

- M := Module Side (could be A or B)
- P := port number

RN := Remote Network (can also be thought of as a network that is reachable via Mp).

Y := number of network. (i.e. the first network reachable via B1 would be called B1RN1 and the 5th network would be called B1RN5)

### **<u>5</u>**. Reporting Format

For each test case, it is RECOMMENDED that the following variables be reported in addition to the specific parameters requested by the test case:

Parameter	Units or Examples
Internet Protocol	IPv4, IPv6, Dual-Stack
Label Distribution Protocol	LDP, RSVP-TE, BGP (or combinations)
MPLS Forwarding Operation	Imposition, Swap, Disposition
IGP	ISIS, OSPF, EIGRP, RIP, static.
Throughput	Frames per second
Throughput Interface Type	Frames per second GigE, POS, ATM etc
Interface Type	GigE, POS, ATM etc
Interface Type Interface Speed	GigE, POS, ATM etc 1 gbps, 100 Mbps, etc

The individual test cases may have additional reporting requirements that may refer to other RFCs.

# 6. MPLS Forwarding Benchmarking Tests

MPLS is a different forwarding paradigm from IP. Unlike IP packet and IP forwarding, an MPLS packet may contain more than one MPLS header and may go through one of three forwarding operations imposition, swap and disposition. Such characteristics desire further granularity in MPLS forwarding benchmarking than those described in <u>RFC2544</u>. Thus the benchmarking includes, but is not limited to:

- 1. Throughput
- 2. Latency

- 3. Frame Loss rate
- 4. System Recovery
- 5. Reset
- 6. MPLS EXP field Operations (including explicit-null cases)
- 7. Negative Scenarios (TTL expiry, etc)
- 8. Multicast

This document focuses on the first five categories, inline with the spirit of <u>RFC2544</u>. All the benchmarking test cases described in this document are expected to, at a minimum, follow the 'Test Setup' and 'Test Procedure' below -

#### Test Setup

Referring to Figure 1, a single A and B interface SHOULD be used (p = 1 SHOULD be used). However, if the forwarding throughput of the DUT is more than that of the media rate of a single interface, then additional A and B interfaces MUST be enabled so as to exceed the DUT's forwarding throughput. In such case, the tool traffic should use IP addresses assigned to BpRN1 and BpAN as the IP destinations and conform to section 16 of RFC 2544.

Test Procedure (Refer to section 26 of RFC 2544)

Send traffic from port(s) Ap towards DUT at a constant load towards IP prefixes (BpRN1 addresses) advertised by the tool on the receive ports, for a fixed time interval.

If any frame loss is detected, a new iteration is needed where the offered load is decreased and the sender will transmit again. An iterative search algorithm MUST be used to determine the maximum offered frame rate with a zero frame loss.

Each iteration should involve varying the offered load of the traffic, while keeping the other parameters (test duration, number of interfaces, number of addresses, frame size etc) constant,

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until the maximum rate at which none of the offered frames are dropped is determined.

# 6.1. Throughput

This section contains the description of the tests that are related to the characterization of DUT's MPLS traffic forwarding.

### <u>6.1.1</u>. Throughput for MPLS Label Imposition

### **Objective**

To obtain the DUT's Throughput (as per <u>RFC 2544</u>) during label imposition (i.e. IP to MPLS).

### Test Setup

In addition to setup described in <u>section 6</u>, the test tool should advertise the IP prefix(es) i.e. RNx(using a routing protocol as per <u>section 1.1</u>) and associated MPLS label (using a label distribution protocol as per <u>section 1.2</u>) on its receive ports Bp to DUT. The test tool may learn these IP prefixes on its transmit ports Ap from DUT.

# Discussion

The DUT's MPLS forwarding table must contain a non-reserved MPLS label value as the outgoing label for the learned prefix, resulting in IP-to-MPLS forwarding operation. The test tool must receive MPLS packets on receive ports Bp (from DUT) with the same label values that are advertised.

# Procedure

Please see Test Procedure in <u>section 6</u>. Additionally, the test tool MUST send unlabeled IP packets on transmit ports Ap (with IP destination belonging to above IP prefix(es)), and expect to receive MPLS packets on receive ports Bp.

## Reporting Format

Same as <u>RFC2544</u> and the parameters of <u>section 5</u>.

Results for each test SHOULD be in the form of a table with a row for each of the tested frame sizes. Additional columns SHOULD include: offered load and measured throughput.

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### 6.1.2. Throughout for MPLS Label Swap

### **Objective**

To obtain the DUT's Throughput (as per <u>RFC 2544</u>) during label swapping (i.e. MPLS to MPLS).

#### Test Setup

In addition to setup described in <u>section 6</u>, the test tool must be set up to advertise IP prefix (using a routing protocol as per <u>section 1.1</u>) and associated MPLS label (using a label distribution protocol as per <u>section 1.2</u>) on the receive ports Bp, and learn the IP prefix(es) with the appropriate MPLS labels on the transmit ports Ap. The test tool then must use the learned MPLS label values and learned IP prefix values in MPLS packets transmitted on ports Ap.

# Discussion

The DUT's MPLS forwarding table must contain non-reserved MPLS label values as the outgoing and incoming labels for the learned prefix, resulting in MPLS-to-MPLS forwarding operation. The test tool must receive MPLS packets on receive ports Bp (from DUT). The received MPLS packets must contain the same number of MPLS headers as those of transmitted MPLS Packets.

# Procedure

Please see Test Procedure in <u>section 6</u>. Additionally, the test tool must send MPLS packets on its transmit ports Ap (with IP destination belonging to advertised IP prefix(es)), and expect to receive MPLS packets on its receive ports Bp.

### Reporting Format

Same as <u>RFC2544</u> and the parameters of <u>section 5</u>.

Results for each test SHOULD be in the form of a table with a row for each of the tested frame sizes.

# 6.1.3. Throughout for MPLS Label Disposition

#### Objective

To obtain the DUT's Throughput (as per <u>RFC 2544</u>) during label disposition (i.e. MPLS to IP) using "Untagged" outgoing label.

### Test Setup

In addition to setup described in <u>section 6</u>, the test tool must be set up to advertise the IP prefix(es) (using a routing protocol as per <u>section 1.1</u>) without any MPLS label on the receive ports Bp, and learn the IP prefix(es) with the appropriate MPLS labels on the transmit ports Ap. The test tool then must use the learned MPLS label values and learned IP prefix values in MPLS packets transmitted on ports Ap.

### Discussion

The DUT's MPLS forwarding table must contain an untagged outgoing label for the learned prefix, resulting in MPLS-to-IP forwarding operation. The test tool must receive IP packets on receive ports Bp (from DUT).

### Procedure

Please see Test Procedure in <u>section 6</u>. Additionally, the test tool must send MPLS packets on its transmit ports Ap (with IP destination belonging to advertised IP prefix(es)), and expect to receive IP packets on its receive ports Bp.

Reporting Format

Same as <u>RFC2544</u> and the parameters of <u>section 5</u>.

Results for each test SHOULD be in the form of a table with a row for each of the tested frame sizes.

# 6.1.4. Throughput for MPLS Label Disposition (Aggregate)

## **Objective**

To obtain the DUT's Throughput (as per RFC 2544) during label disposition (i.e. MPLS to IP) using "Aggregate" outgoing label.

#### Test Setup

In addition to setup described in <u>section 6</u>, the DUT should be provisioned such that it allocates an aggregate outgoing label to a prefix (where the prefix may be a 'BGP aggregated prefix' , 'BGP VPN connected prefix' or an IGP aggregation that results in an aggregate label, etc. and must include the addresses belonging to the DUT receive ports Bp).

The DUT must advertise the IP prefix(es) along with the MPLS label(s) via a label distribution protocol to the test tool on tool transmit ports Ap.

The test tool then must use the learned MPLS label values and learned IP prefix values in MPLS packets transmitted on ports Ap.

#### Discussion

The DUT's MPLS forwarding table must contain an aggregate outgoing label and IP forwarding table must contain a valid entry for the learned prefix, resulting in MPLS-to-IP forwarding operation (i.e. MPLS header removal followed by IP lookup). The test tool must receive IP packets on receive ports Bp (from DUT).

#### Procedure

Please see Test Procedure in <u>section 6</u>. Additionally, the test tool must send MPLS packets on its transmit ports Ap (with IP destination belonging to advertised IP prefix(es)), and expect to receive IP packets on its receive ports Bp.

### Reporting Format

Same as <u>RFC2544</u> and the parameters of <u>section 5</u>.

Results for each test SHOULD be in the form of a table with a row for each of the tested frame sizes.

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### <u>6.2</u>. Latency Measurement

This measures the time taken by the DUT to forward the MPLS packet during various MPLS switching paths such as IP-to-MPLS or MPLS-to-MPLS or MPLS-to-IP involving one or more MPLS headers.

## Objective

To obtain the maximum latency induced by the DUT during MPLS packet forwarding for each of three forwarding operations.

### Test Setup

Follow the Test Setup guidelines established for each of three MPLS forwarding operations in <u>section 6.1.1</u> (for IP-to-MPLS), 6.1.2 (for MPLS-to-MPLS) ), and 6.1.3 and 6.1.4 (for MPLS-to-IP) one by one.

### Procedure

Please refer to section 26.2 in RFC2544 in addition to following the associated procedure for each MPLS forwarding operation in accord with the Test Setup described earlier -

IP-to-MPLS forwarding	(Imposition)	<u>Section 6.1.1</u>
MPLS-to-MPLS forwarding	(Swap)	Section 6.1.2
MPLS-to-IP forwarding	(Disposition)	Section 6.1.3
MPLS-to-IP forwarding	(Aggregate)	<u>Section 6.1.4</u>

Reporting Format

Same as <u>RFC2544</u> and the parameters of <u>section 5</u>.

### 6.3. Frame Loss Rate Measurement (FLR)

This measures the percentage of MPLS frames that were not forwarded during various switching paths such as IP-to-MPLS (imposition) or MPLS-to-IP (swap) or MPLS-IP (disposition) by the DUT under overloaded state. Please refer to <u>RFC2544 section 26.3</u> for more details.

### **Objective**

To obtain the frame loss rate, as defined in RFC1242, for each of three MPLS forwarding operations of a DUT, throughout the range of input data rates and frame sizes.

# Test Setup

Follow the Test Setup guidelines established for each of three MPLS forwarding operations in <u>section 6.1.1</u> (for IP-to-MPLS), 6.1.2 (for MPLS-to-MPLS), and 6.1.3 and 6.1.4 (for MPLS-to-IP) and procedure one by one.

### Procedure

Please refer to section 26.3 of RFC 2544 RFC2544 and follow the associated procedure for each MPLS forwarding operation one-by-one in accord with the Test Setup described earlier -

IP-to-MPLS forwarding	(Imposition)	<u>Section 6.1.1</u>
MPLS-to-MPLS forwarding	(Swap)	Section 6.1.2
MPLS-to-IP forwarding	(Disposition)	Section 6.1.3
MPLS-to-IP forwarding	(Aggregate)	Section 6.1.4

Reporting Format

Same as <u>RFC2544</u> and the parameters of <u>section 5</u>.

### 6.4. System Recovery

### **Objective**

To characterize the speed at which a DUT recovers from an overload condition.

Test Setup

Follow the Test Setup guidelines established for each of three MPLS forwarding operations in section 6.1.1 (for IP-to-MPLS),

6.1.2 (for MPLS-to-MPLS) and 6.1.3 (for MPLS-to-IP) and procedure one by one.

# Procedure

Please refer to RFC2544 and follow the associated procedure for each MPLS forwarding operation in the referenced sections one-byone in accord with the Test Setup described earlier -

IP-to-MPLS forwarding	(Imposition)	<u>Section 6.1.1</u>
MPLS-to-MPLS forwarding	(Swap)	Section 6.1.2
MPLS-to-IP forwarding	(Disposition)	Section 6.1.3
MPLS-to-IP forwarding	(Aggregate)	<u>Section 6.1.4</u>

#### Reporting Format

Same as <u>RFC2544</u> and the parameters of <u>section 5</u>.

## 6.5. Reset

**Objective** 

To characterize the speed at which a DUT recovers from a device or software reset.

Test Setup

Follow the Test Setup guidelines established for each of three MPLS forwarding operations in <u>section 6.1.1</u> (for IP-to-MPLS), 6.1.2 (for MPLS-to-MPLS) and 6.1.3 (for MPLS-to-IP) and procedure one by one.

For this test, all graceful-restart features MUST be disabled.

### Procedure

Please refer to <u>RFC2544 section 26.5</u>. Examples of hardware and software resets are:

Hardware reset - forwarding module resetting (e.g. OIR).

Software reset - reset initiated through a CLI (e.g. reload).

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Additionally, follow the specific section for procedure (and test Setup) for each MPLS forwarding operation one-by-one -

IP-to-MPLS forwarding	(Imposition)	<u>Section 6.1.1</u>
MPLS-to-MPLS forwarding	(Swap)	Section 6.1.2
MPLS-to-IP forwarding	(Disposition)	Section 6.1.3
MPLS-to-IP forwarding	(Aggregate)	Section 6.1.4

Reporting Format

Same as  $\frac{\text{RFC2544}}{\text{specific kind of reset performed}}$  and the parameters of  $\frac{\text{section 5}}{\text{section 5}}$  including the

## 7. Security Considerations

Benchmarking activities, as described in this memo, are limited to technology characterization using controlled stimuli in a laboratory environment, with dedicated address space and the constraints specified in the sections above.

The benchmarking network topology will be an independent test setup and MUST NOT be connected to devices that may forward the test traffic into a production network or misroute traffic to the test management network.

There are no specific security considerations within the scope of this document.

### 8. IANA Considerations

There are no considerations for IANA at this time.

### 9. Acknowledgement

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### **<u>10.1</u>**. Normative References

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Author's Addresses

Aamer Akhter Cisco Systems 7025 Kit Creek Road RTP, NC 27709 USA

Email: aakhter@cisco.com

Rajiv Asati Cisco Systems 7025 Kit Creek Road RTP, NC 27709 USA

Email: rajiva@cisco.com

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