Interoperability Report for the Lightweight On-demand Ad hoc Distance-vector Routing Protocol - Next Generation (LOADng)
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Abstract

This document reports experience with the LOADng routing protocol, as obtained by way of a number of interoperability tests during the protocol development.

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4. Interop 01: Yokohama, Japan, October 2011

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5. Interop 02: San Jose, USA March 2012

5.1. LOADng version tested

5.2. Place and Date of Interoperability Test
1.  Introduction

This document reports experience with the LOADng [LOADng] routing protocol, as obtained by way of a number of interoperability tests during the protocol development.

Interoperability tests between LOADng Routers implemented on the basis of the different versions of the protocol have been undertaken mainly to:

o  Show evidence that interoperable LOADng implementations do exist.

o  Clarify and improve the overall quality of the LOADng specification.

o  Demonstrate that the final LOADng internet draft can be considered as a standalone specification allowing the development of interoperable implementations of LOADng.

2.  Terminology

This document uses the terminology of [LOADng].

3.  Interoperability Scenarios

This section describes the various tests and scenarios carried out between the implementations involved in the various interoperability tests.

The testbed required is composed of up to five LOADng Routers, connected according to the specific topology described for each test scenario below. The LOADng routing protocol was run over UDP and IPv4. Either Ethernet or 802.11 wireless network was used in the test.

3.1.  Scenario 01: 1-hop Bidirectional Route Establishment - Forward Route and Reverse Route initial installation

For each implementation, this test aims to verify the initial installation of a bidirectional route (Forward Route and Reverse Route from A to B) within the LOADng Router routing tables (Routing Sets) through the effective generation and processing of LOADng control messages (RREQ, RREP, RREP-ACK).

3.1.1.  Scenario Topology

The testbed is composed of two LOADng Routers:
This test suite consists in establishing a bidirectional route between LOADng Router A and LOADng Router B.

### 3.1.2. Expected Message Sequencing

The expected message sequencing is as follows:

- LOADng Router A generates an RREQ message intended for LOADng Router B.
- Upon receiving the RREQ, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router B to LOADng Router A) and sends an unicast RREP message intended for LOADng Router A, soliciting an RREP-ACK message.
- Upon receiving the RREP, LOADng Router A installs a new tuple in its Routing Set towards LOADng Router B (Forward Route from LOADng Router A to LOADng Router B) and sends an unicast RREP-ACK message to LOADng Router B.

3.2. Scenario 02: 1-hop Bidirectional Route Establishment – Forward Route and Reverse Route updating

For each implementation, this test aims to verify the refreshment of a bidirectional route (Forward Route and Reverse Route from A to B) already installed within the LOADng Router routing tables (Routing Sets) through the effective generation and processing of LOADng control messages (RREQ, RREP, RREP-ACK).

### 3.2.1. Scenario Topology

The testbed is composed of two LOADng Routers:
This test suite consists in updating a bidirectional route between LOADng Router A and LOADng Router B.

### 3.2.2. Expected Message Sequencing

The expected message sequencing is as follows:

- LOADng Router A generates an RREQ message intended for LOADng Router B.
- Upon receiving the RREQ, LOADng Router B updates the corresponding route (Reverse Route from LOADng Router B to LOADng Router A) already installed within its Routing Set and sends an unicast RREP message intended for LOADng Router A, soliciting an RREP-ACK message.
- Upon receiving the RREP, LOADng Router A updates the corresponding route (Forward Route from LOADng Router A to LOADng Router B) already installed within its Routing Set and sends an unicast RREP-ACK message to LOADng Router B.

### 3.3. Scenario 03: 2-hop bidirectional route establishment - Forward Route and Reverse Route initial installation

This test aims to verify the initial installation of a bidirectional route (Forward Route and Reverse Route from A to C) within the LOADng Router routing tables (Routing Sets) through the effective forwarding of LOADng control traffic by LOADng Router B which is located between LOADng Router A and LOADng Router C. It is also verified that RREP-ACK messages are not forwarded by the LOADng Routers these messages are intended for.
3.3.1. Scenario Topology

The testbed is composed of three LOADng Routers. Control traffic generated by either LOADng Router A towards LOADng Router C or LOADng Router C towards LOADng Router A has to be forwarded by LOADng Router B:

+-------+        +-------+        +-------+
|   A   |________|   B   |________|   C   |
|       |        |       |        |       |
+-------+        +-------+        +-------+

This test suite consists in establishing a bidirectional route between LOADng Router A and LOADng Router C.

3.3.2. Expected Message Sequencing

The expected message sequencing is as follows:

- LOADng Router A generates an RREQ message intended for LOADng Router C.
- Upon receiving the RREQ, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router B to LOADng Router A) and forwards the received RREQ.
- Upon receiving the RREQ, LOADng Router C installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router C to LOADng Router A) and a new tuple towards LOADng Router B (Reverse route from LOADng Router C to LOADng Router B). The reception of the RREQ also triggers the generation of an unicast RREP message intended for LOADng Router A, soliciting an RREP-ACK message.
- Upon receiving the RREP, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router C (Forward Route from LOADng Router B to LOADng Router C), sends an unicast RREP-ACK message to LOADng Router C and forwards the RREP received previously.
- Upon receiving the RREP, LOADng Router A installs a new tuple in its Routing Set towards LOADng Router B (Forward Route from LOADng Router A to LOADng Router B) and a new tuple towards LOADng Router C (Forward Route from LOADng Router A to LOADng Router C). The reception of the RREP also triggers an unicast RREP-ACK message intended for LOADng Router B.
3.4. Scenario 04: 2-hop bidirectional route establishment - Forward Route and Reverse Route updating

This test aims to verify the refreshment of a bidirectional route (Forward Route and Reverse Route from A to C) already installed within the LOADng Router routing tables (Routing Sets) through the effective forwarding of LOADng control traffic by LOADng Router B which is located between LOADng Router A and LOADng Router C.

3.4.1. Scenario Topology

The testbed is composed of three LOADng Routers. Control traffic generated by either LOADng Router A towards LOADng Router C or LOADng Router C towards LOADng Router A has to be forwarded by LOADng Router B:

```
+-------+        +-------+        +-------+
|   A   |________|   B   |________|   C   |
|       |        |       |        |       |
+-------+        +-------+        +-------+
```

This test suite consists in updating a bidirectional route between LOADng Router A and LOADng Router C.

3.4.2. Expected Message Sequencing

The expected message sequencing is as follows:

- LOADng Router A generates an RREQ message intended for LOADng Router C.
- Upon receiving the RREQ, LOADng Router B updates the corresponding route (Reverse Route from LOADng Router B to LOADng Router A)
already installed within its Routing Set and forwards the received RREQ.

- Upon receiving the RREQ, LOADng Router C updates the corresponding routes (Reverse Routes from LOADng Router C to LOADng Router A and from LOADng Router C to LOADng Router B). The reception of the RREQ also triggers the generation of an unicast RREP message intended for LOADng Router A, soliciting an RREP-ACK message.

- Upon receiving the RREP, LOADng Router B updates the corresponding route (Forward route from LOADng Router B to LOADng Router C), sends an unicast RREP-ACK message to LOADng Router C and forwards the RREP received previously.

- Upon receiving the RREP, LOADng Router A updates the corresponding routes (Forward routes from LOADng Router A to LOADng Router B and from LOADng Router A to LOADng Router C). The reception of the RREP also triggers an unicast RREP-ACK message intended for LOADng Router B.

\[\begin{array}{c|c|c}
A & B & C \\
| RREQ | | \\
\hline
| | RREQ | \\
| | | RREP |
| | | | RREP-ACK |
| RREP | | \\
| | | RREP-ACK |
\end{array}\]

3.5. Scenario 05: 2-hop bidirectional route establishment - Link breakage handling

This test aims to verify the proper generation and processing of an RERR message after an artificially created link breakage on an previously established bidirectional route.

3.5.1. Scenario Topology

The testbed is composed of three LOADng Routers. Control traffic generated by either LOADng Router A towards LOADng Router C or LOADng

Router C towards LOADng Router A has to be forwarded by LOADng Router B:

+-------+        +-------+        +-------+
|   A   |________|   B   |________|   C   |
|       |        |       |        |       |
+-------+        +-------+        +-------+

This test suite consists in handling link breakages between routers.

3.5.2. Expected Message Sequencing

The expected message sequencing is as follows:

- A bidirectional route is already established between LOADng Routers A and C.

- At some time, link breakage is detected by LOADng Router B. Consequently, an unicast RERR message intended for LOADng Router A (here the assumption is made that the unsuccessful delivered data traffic would have been generated by LOADng Router A) is transmitted.

Note: link breakage is provoked artificially and its detection by LOADng Router B is triggered manually (normally, this would be triggered by failure in sending data traffic intended for LOADng Router C).

- Upon receiving the RERR, LOADng Router A updates its Routing Set by invalidating the existing Forward Route from LOADng Router A to LOADng Router C.

3.6. Scenario 06: 3-hop bidirectional route establishment - Forward Route and Reverse Route initial installation

This test aims to verify the initial installation of a bidirectional route (Forward Route and Reverse Route from A to D) within the LOADng Router routing tables (Routing Sets) through the effective forwarding.
of LOADng control traffic by LOADng Routers B and C, which are located between LOADng Router A and LOADng Router D. It is also verified that RREP-ACK messages are not forwarded by the LOADng Routers these messages are intended for.

3.6.1. Scenario Topology

The testbed is composed of four LOADng Routers. Control traffic generated by either LOADng Router A towards LOADng Router D or LOADng Router D towards LOADng Router A has to be forwarded by LOADng Routers B and C:

```
+-------+        +-------+        +-------+        +-------+
|   A   |________|   B   |________|   C   |________|   D   |
|       |        |       |        |       |        |       |
+-------+        +-------+        +-------+        +-------+
```

This test suite consists in establishing a bidirectional route between LOADng Router A and LOADng Router D.

3.6.2. Expected Message Sequencing

The expected message sequencing is as follows:

- LOADng Router A generates an RREQ message intended for LOADng Router D.
- Upon receiving the RREQ, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router B to LOADng Router A) and forwards the received RREQ.
- Upon receiving the RREQ, LOADng Router C installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router C to LOADng Router A) and a new tuple towards LOADng Router B (Reverse route from LOADng Router C to LOADng Router B) and forwards the received RREQ.
- Upon receiving the RREQ, LOADng Router D installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router D to LOADng Router A) and a new tuple towards LOADng Router C (Reverse route from LOADng Router D to LOADng Router C). The reception of the RREQ also triggers the generation of an unicast RREP message intended for LOADng Router A, soliciting an RREP-ACK message.
- Upon receiving the RREP, LOADng Router C installs a new tuple in its Routing Set towards LOADng Router D (Forward Route from LOADng Router C to LOADng Router D), sends an unicast RREP-ACK message to
LOADng Router D and forwards the RREP received previously.

- Upon receiving the RREP, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router D (Forward Route from LOADng Router B to LOADng Router D) and a new tuple towards LOADng Router C (Forward Route from LOADng Router B to LOADng Router C). An unicast RREP-ACK message is also sent to LOADng Router C and the RREP received previously is forwarded.

- Upon receiving the RREP, LOADng Router A installs a new tuple in its Routing Set towards LOADng Router B (Forward Route from LOADng Router A to LOADng Router B) and a new tuple towards LOADng Router D (Forward Route from LOADng Router A to LOADng Router D). The reception of the RREP also triggers an unicast RREP-ACK message intended for LOADng Router B.

<table>
<thead>
<tr>
<th>A</th>
<th>RREQ</th>
<th>B</th>
<th>RREQ</th>
<th>C</th>
<th>RREQ</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RREQ</td>
<td></td>
<td>RREP</td>
<td></td>
<td>RREP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RREP</td>
<td></td>
<td>RREP-ACK</td>
<td></td>
<td>RREP-ACK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RREP-ACK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.7. Scenario 07: 3-hop bidirectional route establishment - Forward Route and Reverse Route updating

This test aims to verify the refreshment of a bidirectional route (Forward Route and Reverse Route from A to D) already installed within the LOADng Router routing tables (Routing Sets) through the effective forwarding of LOADng control traffic by LOADng Routers B and C which are located between LOADng Router A and LOADng Router D.
3.7.1. Scenario Topology

The testbed is composed of four LOADng Routers. Control traffic generated by either LOADng Router A towards LOADng Router D or LOADng Router D towards LOADng Router A has to be forwarded by LOADng Routers B and C:

```
+-------+        +-------+        +-------+        +-------+
|       |        |       |        |       |
A       B       C       D      
```

This test suite consists in updating a bidirectional route between LOADng Router A and LOADng Router D.

3.7.2. Expected Message Sequencing

The expected message sequencing is as follows:

- LOADng Router A generates an RREQ message intended for LOADng Router D.
- Upon receiving the RREQ, LOADng Router B updates the corresponding route (Reverse Route from LOADng Router B to LOADng Router A) already installed within its Routing Set and forwards the received RREQ.
- Upon receiving the RREQ, LOADng Router C updates the corresponding routes (Reverse Routes from LOADng Router C to LOADng Router A and from LOADng Router C to LOADng Router B) already installed within its Routing Set and forwards the received RREQ.
- Upon receiving the RREQ, LOADng Router D updates the corresponding routes (Reverse Routes from LOADng Router D to LOADng Router A and from LOADng Router D to LOADng Router C) already installed within its Routing Set. The reception of the RREQ also triggers the generation of a unicast RREP message intended for LOADng Router A, soliciting an RREP-ACK message.
- Upon receiving the RREP, LOADng Router C updates the corresponding route (Forward Route from LOADng Router C to LOADng Router D), sends a unicast RREP-ACK message to LOADng Router D and forwards the RREP received previously.
- Upon receiving the RREP, LOADng Router B updates the corresponding routes (Forward Route from LOADng Router B to LOADng Router D and from LOADng Router B to LOADng Router C). An unicast RREP-ACK message is also sent to LOADng Router C and the RREP received
3.8. Scenario 08: 3-hop bidirectional route establishment - Link breakage handling

This test aims to verify the proper generation, processing and forwarding of a RERR message after an artificially created link breakage on an previously established bidirectional route.

3.8.1. Scenario Topology

The testbed is composed of four LOADng Routers. Control traffic generated by either LOADng Router A towards LOADng Router D or LOADng Router D towards LOADng Router A has to be forwarded by LOADng Routers B and C:
This test suite consists in handling link breakages between LOADng Routers.

3.8.2. Expected Message Sequencing

The expected message sequencing is as follows:

- A bidirectional route is already established between LOADng Routers A and D.

- At some time, link breakage is detected by LOADng Router C. Consequently, an unicast RERR message intended for LOADng Router A (here the assumption is made that the unsuccessful delivered data traffic would have been generated by LOADng Router A) is transmitted to LOADng Router B according to the Reverse Route from LOADng Router C to LOADng Router A computed previously.

  Note: link breakage is provoked artificially and its detection by LOADng Router C is triggered manually (normally, this would be triggered by failure in sending data traffic intended for LOADng Router D).

- Upon receiving the RERR, LOADng Router B updates its Routing Set by invalidating the existing Forward Route from LOADng Router B to LOADng Router D. Afterwards, the RERR message is forwarded according to the existing Reverse Route from LOADng Router B to LOADng Router A.

- Upon receiving the RERR, LOADng Router A updates its Routing Set by invalidating the existing Forward Route from LOADng Router A to LOADng Router D.

```
A   B    C                  D
|    |    |                  |
|    |    | C-D link breakage X|
|    |    | X
|    | RERR X
|<------------------| X
|RERR              | X
<------------------| X
|                | X
```

3.9. Scenario 09: 4-hop bidirectional route establishment - Forward Route and Reverse Route initial installation

This test aims to verify the initial installation of a bidirectional route (Forward Route and Reverse Route from A to E) within the LOADng...
Router routing tables (Routing Sets) through the effective forwarding of LOADng control traffic by LOADng Routers B, C and D, which are located between LOADng Router A and LOADng Router E. It is also verified that RREP-ACK messages are not forwarded by the LOADng Routers these messages are intended for.

3.9.1. Scenario Topology

The testbed is composed of five LOADng Routers. Control traffic generated by either LOADng Router A towards LOADng Router E or LOADng Router E towards LOADng Router A has to be forwarded by LOADng Routers B, C and D:

```
+-------+      +-------+      +-------+      +-------+      +-------+
|   A   |______|   B   |______|   C   |______|   D   |______|   E   |
|       |      |       |      |       |      |       |      |       |
+-------+      +-------+      +-------+      +-------+      +-------+
```

This test suite consists in establishing a bidirectional route between LOADng Router A and LOADng Router E.

3.9.2. Expected Message Sequencing

The expected message sequencing is as follows:

- LOADng Router A generates an RREQ message intended for LOADng Router E.
- Upon receiving the RREQ, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router B to LOADng Router A) and forwards the received RREQ.
- Upon receiving the RREQ, LOADng Router C installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router C to LOADng Router A) and a new tuple towards LOADng Router B (Reverse route from LOADng Router C to LOADng Router B) and forwards the received RREQ.
- Upon receiving the RREQ, LOADng Router D installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router D to LOADng Router A) and a new tuple towards LOADng Router C (Reverse route from LOADng Router D to LOADng Router C) and forwards the received RREQ.
- Upon receiving the RREQ, LOADng Router E installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router E to LOADng Router A) and a new tuple towards LOADng Router D (Reverse route from LOADng Router E to LOADng Router D). The
reception of the RREQ also triggers the generation of an unicast RREP message intended for LOADng Router A, soliciting an RREP-ACK message.

- Upon receiving the RREP, LOADng Router D installs a new tuple in its Routing Set towards LOADng Router E (Forward Route from LOADng Router D to LOADng Router E), sends an unicast RREP-ACK message to LOADng Router E and forwards the RREP received previously.

- Upon receiving the RREP, LOADng Router C installs a new tuple in its Routing Set towards LOADng Router E (Forward Route from LOADng Router C to LOADng Router E) and a new tuple towards LOADng Router D (Forward Route from LOADng Router C to LOADng Router D). An unicast RREP-ACK message is also sent to LOADng Router D and the RREP received previously is forwarded.

- Upon receiving the RREP, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router E (Forward Route from LOADng Router B to LOADng Router E) and a new tuple towards LOADng Router C (Forward Route from LOADng Router B to LOADng Router C). An unicast RREP-ACK message is also sent to LOADng Router C and the RREP received previously is forwarded.

- Upon receiving the RREP, LOADng Router A installs a new tuple in its Routing Set towards LOADng Router B (Forward Route from LOADng Router A to LOADng Router B) and a new tuple towards LOADng Router E (Forward Route from LOADng Router A to LOADng Router E). The reception of the RREP also triggers an unicast RREP-ACK message intended for LOADng Router B.
3.10. Scenario 10: 4-hop bidirectional route establishment - Link breakage handling

This test aims to verify the proper generation, processing and forwarding of a RERR message after an artificially created link breakage on an previously established bidirectional route.

3.10.1. Scenario Topology

The testbed is composed of five LOADng Routers. Control traffic generated by either LOADng Router A towards LOADng Router E or LOADng Router E towards LOADng Router A has to be forwarded by LOADng Routers B, C and D:

This test suite consists in handling link breakages between routers.
3.10.2. Expected Message Sequencing

The expected message sequencing is as follows:

- A bidirectional route is already established between LOADng Routers A and E.

- At some time, a link breakage to E is detected by LOADng Router D. Consequently, an unicast RERR message intended for LOADng Router A (here the assumption is made that the unsuccessful delivered data traffic would have been generated by LOADng Router A) is transmitted to LOADng Router C according to the Reverse Route from LOADng Router C to LOADng Router A computed previously.

  Note: link breakage is provoked artificially and its detection by LOADng Router D is triggered manually (normally, this would be triggered by failure in sending data traffic intended for LOADng Router E).

- Upon receiving the RERR, LOADng Router C updates its Routing Set by invalidating the existing Forward Route from LOADng Router C to LOADng Router E. Afterwards, the RERR message is forwarded according to the existing Reverse Route from LOADng Router C to LOADng Router A.

- Upon receiving the RERR, LOADng Router B updates its Routing Set by invalidating the existing Forward Route from LOADng Router B to LOADng Router E. Afterwards, the RERR message is forwarded according to the existing Reverse Route from LOADng Router B to LOADng Router A.

- Upon receiving the RERR, LOADng Router A updates its Routing Set by invalidating the existing Forward Route from LOADng Router A to LOADng Router E.
3.11. Scenario 11: Establishment of the best bidirectional route

This test aims to verify the processing of multiple RREQs when installing a bidirectional route (Forward Route and Reverse Route from A to C) within the LOADng Router routing tables (Routing Sets).

3.11.1. Scenario Topology

The testbed is composed of three LOADng Routers. Control traffic generated by either LOADng Router A towards LOADng Router C or LOADng Router C towards LOADng Router A can be forwarded by LOADng Router B or transmitted via the direct link between LOADng Routers A and C:

```
   +-------+        +-------+        +-------+
   |   A   |________|   B   |________|   C   |
   |       |        |       |        |       |
   +-------+        +-------+        +-------+
```

This test consists in establishing a bidirectional route between LOADng Router A and LOADng Router C. Hop count metric is used for measuring different routes.

3.11.2. Expected Message Sequencing

The expected message sequencing is as follows:

- LOADng Router A generates an RREQ message intended for LOADng Router C. According to RREQ transmission rules, the generated RREQ message is transmitted to all neighbor LOADng Routers.

- Upon receiving the RREQ, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router B to LOADng Router A) and forwards the received RREQ.

  At the same time, upon receiving the same RREQ via its direct link with LOADng Router A, LOADng Router C installs a new tuple in its Routing Set (Reverse Route from LOADng Router C to LOADng Router A). The reception of the RREQ also triggers the generation of an unicast RREP message intended for LOADng Router A, requiring RREP-ACK message.

- Upon receiving the same RREQ via LOADng Router B, LOADng Router C compares the RREQ.route-metric information carried by the RREQ with the already existing tuple within its Routing Set (Reverse Route from LOADng Router C to LOADng Router A) according to the comparison operator specified by the metric used (the "hop count" metric was used). Thus, the best route is chosen considering only...
the hop count:

Already existing tuple:

\(<R\_hop\_count> = 1\)

Tuple corresponding to the newly received RREQ:

\(<R\_hop\_count> = 2\)

According to the comparison operator specified by the metric used:

1 < 2

Consequently, the newly received RREQ message is discarded without affecting the Routing Set or triggering the generation of any RREP message.

Upon receiving the RREP via its direct link with LOADng Router C, LOADng Router A installs a new tuple in its Routing Set (Forward Route from LOADng Router A to LOADng Router C). The reception of the RREP also triggers an unicast RREP-ACK message intended for LOADng Router C.

\[\begin{array}{ccc}
A & B & C \\
\mid & RREQ & \mid \\
\mid \downarrow \quad \downarrow \mid & RREQ & \mid \\
\mid \downarrow \mid & RREQ & \mid \\
\mid \downarrow \mid & RREP & \mid \\
\mid \downarrow \mid & RREP-ACK & \mid \\
\mid \downarrow \mid & \uparrow \mid \\
\end{array}\]

Note: the RREQ forwarded by LOADng Router B towards C is not necessarily received before LOADng Router C generates the RREP message intended for LOADng Router A. Indeed, the order in which those messages are transmitted is dependent on the transmission delays of each single link between LOADng Routers A, B and C.

3.12. Scenario 12: Blacklisting

This test aims to verify the effectiveness of avoiding unidirectional links using blacklisting.
3.12.1. Scenario Topology

The testbed is composed of four LOADng Routers with a unidirectional link between LOADng Routers A and D (direct communication from D towards A is impossible).

```
+-------+         +-------+
|   A   |_________|   B   |
|       |         |       |
+-------+         +-------+  V

+-------+         +-------+  V
|                 |
+-------+         +-------+  V
|   D   |_________|   C   |
|       |         |       |
+-------+         +-------+
```

This test consists in establishing a bidirectional route between LOADng Router A and LOADng Router D.

3.12.2. Expected Message Sequencing

First attempt to establish a bidirectional route between LOADng Routers A and D:

- LOADng Router A generates an RREQ message (RREQ.seq-num = 0, RREQ.originator = A) intended for LOADng Router D.
- Upon receiving the RREQ, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router B to LOADng Router A) and forwards the received RREQ. At the same time, upon receiving the same RREQ via its direct (unidirectional) link with LOADng Router A, LOADng Router D installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router D to LOADng Router A). The reception of the RREQ also triggers the generation of an unicast RREP message intended for LOADng Router A. The RREP.ackrequired sent RREP message is set ('1').
- Upon receiving the RREQ, LOADng Router C installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router C to LOADng Router A) and a new tuple towards LOADng Router B (Reverse route from LOADng Router C to LOADng Router B) and forwards the received RREQ.
- Upon receiving the same RREQ (RREQ.seq-num = 0, RREQ.originator = A) again via LOADng Router C, LOADng Router D compares the
RREQ.route-metric information carried by the RREQ with the already existing tuple within its Routing Set (Reverse Route from LOADng Router D to LOADng Router A) according to the comparison operator specified by the metric used (hop count):

Already existing tuple:

\[<R_{\text{hop\_count}}> = 1\]

Tuple corresponding to the newly received RREQ:

\[<R_{\text{hop\_count}}> = 2\]

According to the comparison operator specified by the metric used:

\[1 < 2\]

Consequently, the newly received RREQ message is discarded without affecting the Routing Set or triggering the generation of any RREP message.

- Due to the unidirectional nature of the existing link between LOADng Routers A and D, the RREP message previously sent by LOADng Router D intended for LOADng Router A did not reach its destination. After an elapsed time equaling RREP_ACK_TIMEOUT, LOADng Router D is not expecting an RREP-ACK message anymore. This results in recording LOADng Router A neighbor in LOADng Router D’s Blacklist.

Second attempt to establish a bidirectional route between LOADng Routers A and D:

- LOADng Router A generates an RREQ message (RREQ.seq-num = 1, RREQ.originator = A) intended for LOADng Router D.

- Upon receiving the RREQ, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router A (Reverse Route from LOADng Router B to LOADng Router A) and forwards the received RREQ.

  At the same time, upon receiving the same RREQ via its blacklisted neighbor LOADng Router A, LOADng Router D discards the message.

- Upon receiving the RREQ, LOADng Router C updates the corresponding routes (Reverse Routes from LOADng Router C to LOADng Router A and from LOADng Router C to LOADng Router B) and forwards the received RREQ.
Upon receiving the RREQ, LOADng Router D updates the already installed route (Reverse Route from LOADng Router C to LOADng Router A) and installs a new tuple towards LOADng Router C (Reverse route from LOADng Router D to LOADng Router C). The reception of the RREQ also triggers the generation of an unicast RREP message intended for LOADng Router A. The RREP.ackrequired of the sent RREP message is set ('1').

Upon receiving the RREP, LOADng Router C installs a new tuple in its Routing Set towards LOADng Router D (Forward Route from LOADng Router C to LOADng Router D), sends an unicast RREP-ACK message to LOADng Router D and forwards the RREP received previously.

Upon receiving the RREP, LOADng Router B installs a new tuple in its Routing Set towards LOADng Router D (Forward Route from LOADng Router B to LOADng Router D) and a new tuple towards LOADng Router C (Forward Route from LOADng Router B to LOADng Router C). An unicast RREP-ACK message is also sent to LOADng Router C and the RREP received previously is forwarded.

Upon receiving the RREP, LOADng Router A installs a new tuple in its Routing Set towards LOADng Router D (Forward Route from LOADng Router A to LOADng Router D) and a new tuple towards LOADng Router B (Forward Route from LOADng Router A to LOADng Router B). The reception of the RREP also triggers an unicast RREP-ACK message intended for LOADng Router B.
4. Interop 01: Yokohama, Japan, October 2011

4.1. Version of LOADng Specification Tested

The interoperability tests were conducted according to the specification in [LOADng-00].

NOTE: Due to the evolution of [LOADng] and this document, one of the conventions used in Section 3, such as routing metric and some fields of messages, may be different from the description in [LOADng-00].
4.2. Place and Date of Interoperability Test

This section reports experience with the LOADng routing protocol, resulting from interoperability testing performed at Hitachi YRL in Yokohama, Japan, from October 17th to October 19th 2011.

4.3. Participating Implementations

The following implementations were used to perform the interoperability tests this section, listed alphabetically:

Ecole Polytechnique: "LIX" - This implementation was jointly developed by Axel Colin de Verdiere, Jiazi Yi, Ulrich Herberg and Thomas Clausen of Ecole Polytechnique’s networking team. It consists of approximately 6000 lines of JAVA code running in a Mac OS environment. It supports RREQ, RREP, RREP-ACK and RERR generation, processing, forwarding and transmission.

Hitachi YRL 1: "Hitachi 1" - This implementation was fully developed by Yuichi Igarashi of Hitachi YRL. It consists of 1589 lines of C code running in the Hitachi proprietary micro OS environment embedded in a 16MHz H8 micro processor. It supports RREQ, RREP, RREP-ACK and RERR generation, processing, forwarding and transmission.

Hitachi YRL 2: "Hitachi 2" - This implementation was jointly developed by Nobukatsu Inomata of Hitachi ULSI Systems and Yoko Morii of Hitachi YRL. It consists of 1987 lines of C++ code running in a Mac OS environment. It supports RREQ, RREP, RREP-ACK generation, processing, forwarding and transmission, and RERR processing.

4.4. Scenarios Tested

This interoperability test includes all scenarios 01-12 (inclusive).

4.5. Additional Interoperability Test Considerations

Wireshark packet sniffer, modified to interpret LOADng control traffic, were used to monitor each link, so as to verify proper message sequencing.

For each test, the initiation of the communication resulting in the generation of the first LOADng control traffic message is always triggered manually. In addition, RREP-ACK LOADng control messages were systematically expected from each LOADng Router upon reception of a RREP LOADng control message in order to allow the detection of unidirectional links.
4.6. Results For Scenario 01

The following table is summarizing the results obtained for the different combinations for which a 1-hop Forward Route and Reverse Route initial installation test was performed:

<table>
<thead>
<tr>
<th></th>
<th>LIX</th>
<th>Hitachi 1</th>
<th>Hitachi 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIX</td>
<td>N/R</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 1</td>
<td>Pass</td>
<td>N/R</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 2</td>
<td>Pass</td>
<td>Pass</td>
<td>N/R</td>
</tr>
</tbody>
</table>

Table 1

4.7. Results For Scenario 02

The following table is summarizing the results obtained for the different combinations for which a 1-hop Forward Route and Reverse Route updating test was performed:

<table>
<thead>
<tr>
<th></th>
<th>LIX</th>
<th>Hitachi 1</th>
<th>Hitachi 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIX</td>
<td>N/R</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 1</td>
<td>Pass</td>
<td>N/R</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 2</td>
<td>Pass</td>
<td>Pass</td>
<td>N/R</td>
</tr>
</tbody>
</table>

Table 2

4.8. Results For Scenario 03

The following table is summarizing the results obtained for the different combinations for which a 2-hop Forward Route and Reverse Route initial installation test was performed:
<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 2</td>
<td>LIX</td>
<td>Hitachi 1</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>Hitachi 1</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 2</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Hitachi 1</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 1</td>
<td>Hitachi 2</td>
<td>LIX</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 3

### 4.9. Results For Scenario 04

The following table is summarizing the results obtained for the different combinations for which a 2-hop Forward Route and Reverse Route updating test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 2</td>
<td>LIX</td>
<td>Hitachi 1</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>Hitachi 1</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 2</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Hitachi 1</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 1</td>
<td>Hitachi 2</td>
<td>LIX</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 4

### 4.10. Results For Scenario 05

The following table is summarizing the results obtained for the different combinations for which a Link breakage handling test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi 1</td>
<td>LIX</td>
<td>LIX</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 5
4.11. Results For Scenario 06

The following table is summarizing the results obtained for the different combinations for which a 3-hop Forward Route and Reverse Route initial installation test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi 1</td>
<td>LIX</td>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Hitachi 2</td>
<td>LIX</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 6

4.12. Results For Scenario 07

The following table is summarizing the results obtained for the different combinations for which a 3-hop Forward Route and Reverse Route updating test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi 1</td>
<td>LIX</td>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Hitachi 2</td>
<td>LIX</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 7

4.13. Results For Scenario 08

The following table is summarizing the results obtained for the different combinations for which a Link breakage handling test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi 1</td>
<td>LIX</td>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 8
4.14. Results For Scenario 09

The following table is summarizing the results obtained for the different combinations for which a 4-hop Forward Route and Reverse Route initial installation test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi 2</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 9

4.15. Results For Scenario 10

The following table is summarizing the results obtained for the different combinations for which a Link breakage handling test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi 2</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 10

4.16. Results For Scenario 11

The following table is summarizing the results obtained for the different combinations for which a test consisting in the establishment of the best bidirectional route was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIX</td>
<td>Hitachi 1</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Hitachi 1</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 2</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 11
4.17. Results For Scenario 12

The following table is summarizing the results obtained for the different combinations for which a Blacklisting test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi 2</td>
<td>LIX</td>
<td>Hitachi 1</td>
<td>LIX</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>LIX</td>
<td>Hitachi 1</td>
<td>Hitachi 2</td>
<td>Pass</td>
</tr>
<tr>
<td>Hitachi 2</td>
<td>LIX</td>
<td>LIX</td>
<td>Hitachi 1</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 12

4.18. Conclusions

The different test scenarios carried that were carried out for different interoperable and independent implementations allowed to completely cover the [LOADng-00] specification by checking each technical feature one by one. In addition, the completion of this process permitted the improvement of the overall quality and accuracy of the [LOADng-00] specification.
<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Common rules</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.2</td>
<td>for RREQ, RREP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Message</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Updating RREQ, RREP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

|   |   |   |   |   |   |
|12.1|   |   |   |   |   |
|   | RREQ Generation |   |   |   |   |

|   |   |   |   |   |   |
|12.2| Route Requests |   |   |   |   |
|   | RREQ Processing |   |   |   |   |

|   |   |   |   |   |   |
|12.3| (RREQs) |   |   |   |   |
|   | RREQ Forwarding |   |   |   |   |

|   |   |   |   |   |   |
|12.4|   |   |   |   |   |
|   | RREQ Transmission |   |   |   |   |

|   |   |   |   |   |   |
|13.1|   |   |   |   |   |
|   | RREP Generation |   |   |   |   |

|   |   |   |   |   |   |
|13.2| Route Replies |   |   |   |   |
|   | RREP Processing |   |   |   |   |

|   |   |   |   |   |   |
|13.3| (RREP) |   |   |   |   |
|   | RREP Forwarding |   |   |   |   |

|   |   |   |   |   |   |
|13.4|   |   |   |   |   |
|   | RREP Transmission |   |   |   |   |

|   |   |   |   |   |   |
|14.1|   |   |   |   |   |
|   | RERR Generation |   |   |   |   |

|   |   |   |   |   |   |
|14.2| Route Errors |   |   |   |   |
|   | RERR Processing |   |   |   |   |

|   |   |   |   |   |   |
|14.3| (RERRs) |   |   |   |   |
|   | RERR Forwarding |   |   |   |   |

|   |   |   |   |   |   |
|14.4|   |   |   |   |   |
|   | RERR Transmission |   |   |   |   |

|   |   |   |   |   |   |
|15.1|   |   |   |   |   |
|   | RREP-ACK Generation |   |   |   |   |

|   |   |   |   |   |   |
|15.2| Route Reply |   |   |   |   |
|   | RREQ-ACK Processing |   |   |   |   |

|   |   |   |   |   |   |
|15.3| Acknowledgement (RREP-ACKs) |   |   |   |   |
|   | RREQ-ACK Forwarding |   |   |   |   |

|   |   |   |   |   |   |
|15.4|   |   |   |   |   |
|   | RREQ-ACK Transmission |   |   |   |   |

|   |   |   |   |   |   |
|16|   |   |   |   |   |
|   | Metrics |   |   |   |   |
|   | Hop Count While |   |   |   |   |
|   | Avoiding Weak Links |   |   |   |   |

Test suite A: 1-hop bidirectional route establishment (scenarios 01, 02)

Test suite B: 2-hop bidirectional route establishment (scenarios 03, 04, 05)
Test suite C: 3-hop bidirectional route establishment (scenarios 06, 07, 08)

Test suite D: 4-hop bidirectional route establishment (scenarios 09, 10)

Test suite E: Establishment of the best bidirectional route (scenario 11)

Test suite F: Blacklisting (scenario 12)

5. Interop 02: San Jose, USA March 2012

5.1. LOADng version tested

The interoperability tests were conducted according to the specification in [LOADng-03].

NOTE: Due to the evolution of [LOADng] and this document, one of the conventions used in Section 3, such as routing metric and some fields of messages, may be different from the description in [LOADng-03].

5.2. Place and Date of Interoperability Test

This section reports experience with the LOADng routing protocol, resulting from interoperability testing performed at Fujitsu Laboratories of America (FLA), San Jose, USA, on April 13, 2012.

5.3. Participating Implementations

The following implementations were used to perform the interoperability tests this section, listed alphabetically:

Ecole Polytechnique: "LIX" - This implementation was jointly developed by Axel Colin de Verdiere, Jiazi Yi, Ulrich Herberg and Thomas Clausen of Ecole Ploytechnique’s networking team. It consists of approximately 6000 lines of JAVA code running in a Mac OS environment. It supports RREQ, RREP, RREP-ACK and RERR generation, processing, forwarding and transmission.

Fujitsu Laboratories of America: "FLA" - This implementation was developed by Ulrich Herberg from Fujitsu Laboratories of America. It is a Java implementation, supporting basic features (RREQ, RREP, RREP-ACK generation, processing, forwarding and transmission).
5.4. Interoperability Test Considerations

As an intermediate test, only a subset of the scenarios described were tested (01, 03 and 05), for verifying interoperability bug-fixing the involved implementations.

5.5. Results For Scenario 01

The following table is summarizing the results obtained for the different combinations for which a 1-hop Forward Route and Reverse Route initial installation test was performed:

<table>
<thead>
<tr>
<th></th>
<th>LIX</th>
<th>FLA</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIX</td>
<td>N/R</td>
<td>Pass</td>
</tr>
<tr>
<td>FLA</td>
<td>Pass</td>
<td>N/R</td>
</tr>
</tbody>
</table>

Table 13

5.6. Results For Scenario 03

The following table is summarizing the results obtained for the different combinations for which a 2-hop Forward Route and Reverse Route initial installation test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIX</td>
<td>FLA</td>
<td>LIX</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>LIX</td>
<td>FLA</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 14

5.7. Results For Scenario 05

The following table is summarizing the results obtained for the different combinations for which a Link breakage handling test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIX</td>
<td>FLA</td>
<td>LIX</td>
<td>Pass</td>
</tr>
</tbody>
</table>
6. Interop 03: Los Angeles, USA, June 2012

6.1. Version of LOADng Specification Tested

The interoperability tests were conducted according to the specification in [LOADng-04].

NOTE: Due to the evolution of [LOADng] and this document, some of the conventions used in Section 3, such as routing metric and some fields of messages, may be different from the description in [LOADng-04].

6.2. Place and Date of Interoperability Test

This section reports experience with the LOADng routing protocol, resulting from interoperability testing performed at the Los Angeles Airport Hilton, USA, on June 6, 2012.

6.3. Participating Implementations

The following implementations were used to perform the interoperability tests this section, listed alphabetically:

Ecole Polytechnique: "LIX" - This implementation was jointly developed by Axel Colin de Verdiere, Jiazi Yi, Ulrich Herberg and Thomas Clausen of Ecole Ploytechnique’s networking team. It consists of approximately 6000 lines of JAVA code running in a Mac OS environment. It supports RREQ, RREP, RREP-ACK and RERR generation, processing, forwarding and transmission.

Fujitsu Laboratories of America: "FLA" - This implementation was developed by Ulrich Herberg from Fujitsu Laboratories of America. It is a Java implementation, supporting basic features (RREQ, RREP, RREP-ACK generation, processing, forwarding and transmission).

6.4. Scenarios Tested

This interoperability test includes scenarios 01-12 (inclusive).

6.5. Additional Interoperability Test Considerations

Wireshark packet sniffers, that have been modified to interpret LOADng control traffic, were used to monitor each single underlying link.

For each test, the initiation of the communication resulting in the
generation of the first LOADng control traffic message is always triggered manually. In addition, RREP-ACK LOADng control messages were systematically expected from each LOADng Router upon reception of a RREP LOADng control message in order to allow the detection of unidirectional links.

6.6. Results For Scenario 01-02

The following table is summarizing the results obtained for the different combinations for which test 1 (Forward Route and Reverse Route initial installation) was performed:

+-----+------+------+
|     |  LIX |  FLA |
+-----+------+------+
| LIX |  N/R | Pass |
| FLA | Pass |  N/R |

Table 16

The following table is summarizing the results obtained for the different combinations for which test 2 (Forward Route and Reverse Route updating) was performed:

+-----+-----+-----+--------+--------+
|  A  |  B  |  C  | Test 1 | Test 2 |
+-----+-----+-----+--------+--------+
| LIX | FLA | LIX | Pass   | Pass   |
| LIX | LIX | FLA | Pass   | Pass   |

Table 17

6.7. Results For Scenario 03-04-05

The following table is summarizing the results obtained for the different combinations for which these test 1 (Forward Route and Reverse Route initial installation) and test 2 (Forward Route and Reverse Route updating) were performed:

+-----------------------------+--------+-----------------------------+
| A  | B  | C  | Test 1 | Test 2 |
+-----------------------------+--------+-----------------------------+
| LIX | FLA | LIX | Pass   | Pass   |
| LIX | LIX | FLA | Pass   | Pass   |
Table 18

The following table is summarizing the results obtained for the different combinations for which these test 3 (Link breakage handling) was performed:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th>Test 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLA</td>
<td>LIX</td>
<td>LIX</td>
<td>Pass</td>
<td></td>
</tr>
<tr>
<td>LIX</td>
<td>FLA</td>
<td>LIX</td>
<td>Pass</td>
<td></td>
</tr>
</tbody>
</table>

Table 19

6.8. Results For Scenario 06-07-08

The following table is summarizing the results obtained for the different combinations for which these test 1 (Forward Route and Reverse Route initial installation) and test 2 (Forward Route and Reverse Route updating) were performed:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th>Test 1</th>
<th>Test 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIX</td>
<td>FLA</td>
<td>LIX</td>
<td>LIX</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>LIX</td>
<td>FLA</td>
<td>LIX</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>FLA</td>
<td>LIX</td>
<td>LIX</td>
<td>LIX</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>LIX</td>
<td>FLA</td>
<td>LIX</td>
<td>Pass</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 20

The following table is summarizing the results obtained for the different combinations for which these test 3 (Link breakage handling) was performed:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th>Test 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLA</td>
<td>LIX</td>
<td>LIX</td>
<td>LIX</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>LIX</td>
<td>LIX</td>
<td>FLA</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 21
6.9. Results For Scenario 09-10

The following table is summarizing the results obtained for the different combinations for which test 1 (Forward Route and Reverse Route initial installation) and test 2 (Link breakage handling) were performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Test 1</th>
<th>Test 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLA</td>
<td>FLA</td>
<td>LIX</td>
<td>LIX</td>
<td>LIX</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>LIX</td>
<td>LIX</td>
<td>FLA</td>
<td>FLA</td>
<td>Pass</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 22

6.10. Results For Scenario 11

The following table is summarizing the results obtained for the different combinations for which this test was performed:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIX</td>
<td>FLA</td>
<td>LIX</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>LIX</td>
<td>FLA</td>
<td>Pass</td>
</tr>
<tr>
<td>FLA</td>
<td>LIX</td>
<td>LIX</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Table 23

6.11. Conclusions

The different test scenarios that were carried out for different interoperable and independent implementations allowed to cover all major features of the LOADng specification by checking each technical feature one by one. In addition, the completion of this process permitted the improvement of the overall quality and accuracy of the LOADng specification.

7. Interop 04: Vancouver, Canada, August, 2011

7.1. Version of LOADng Specifiation Tested

The interoperability tests were conducted according to the specification in [LOADng-05].
7.2. Place and Date of Interoperability Test

This section reports experience with the LOADng routing protocol, resulting from interoperability testing performed at Hyatt Hotel, Vancouver, August 2nd, 2012.

7.3. Participating Implementations

The following implementations were used to perform the interoperability tests this section, listed alphabetically:

Ecole Polytechnique: "LIX" - This implementation was jointly developed by Axel Colin de Verdiere, Jiazi Yi, Ulrich Herberg and Thomas Clausen of Ecole Polytechnique’s networking team. It consists of approximately 6000 lines of JAVA code running in a Mac OS environment. It supports RREQ, RREP, RREP-ACK and RERR generation, processing, forwarding and transmission.

Fujitsu Laboratories of America: "FLA" - This implementation was developed by Ulrich Herberg from Fujitsu Laboratories of America. It is a Java implementation, supporting all LOADng features (RREQ, RREP, RREP-ACK generation, processing, forwarding and transmission).

7.4. Scenarios Tested

This interoperability test includes scenarios 01-05 (inclusive).

7.5. Additional Interoperability Test Considerations

For each test, the initiation of the communication resulting in the generation of the first LOADng control traffic message is always triggered manually. In addition, RREP-ACK LOADng control messages were systematically expected from each LOADng Router upon reception of an RREP LOADng control message in order to allow the detection of unidirectional links.

In this interop event, the use of different metrics types in the protocol were specifically considered.

7.6. Results for Scenario 01-02

The following table summarizes the results obtained for the different combinations for which test 1 (Forward Route and Reverse Route initial installation) was performed:
Table 24

The following table summarizes the results obtained for the different combinations for which test 2 (Forward Route and Reverse Route updating) was performed:

+-----+------+
|     |  LIX |  FLA |
+-----+------+
| LIX |  N/R | Pass |
| FLA | Pass |  N/R |
+-----+------+

Table 25

7.7. Results for Scenario 03-04-05

The following table summarizes the results obtained for the different combinations for which these test 1 (Forward Route and Reverse Route initial installation) and test 2 (Forward Route and Reverse Route updating) were performed:

+-----+-----+-----+--------+--------+
|  A  |  B  |  C  | Test 1 | Test 2 |
+-----+-----+-----+--------+--------+
| LIX | FLA | LIX |  Pass  |  Pass  |
| LIX | LIX | FLA |  Pass  |  Pass  |
+-----+-----+-----+--------+--------+

Table 26

The following table is summarizing the results obtained for the different combinations for which these test 3 (Link breakage handling) was performed:
In addition to conventional scenarios as described in Scenario 03 and Scenario 04 with the same metric type (HOP_COUNT, type 0), different metric types are tested in the same network. In the test, the originator of the RREQ initiates a route discovery using a metric type that the intermediate router does not understand (type 1).

The following table summarizes the results obtained for the different combinations for which these test 1 (Forward Route and Reverse Route initial installation) and test 2 (Forward Route and Reverse Route updating), with different metric types:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Test 1</th>
<th>Test 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIX</td>
<td>FLA</td>
<td>LIX</td>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>LIX</td>
<td>LIX</td>
<td>FLA</td>
<td>Pass</td>
<td>Fail</td>
</tr>
</tbody>
</table>

Table 28

One of the tests failed because handling unknown metric types was not defined properly in [LOADng-05] (but corrected in [LOADng-06], as a direct result of this interop test). Some changes from [LOADng-05] to [LOADng-06] that were proposed (and integrated in [LOADng-06]):

1. In section 13.1 ("RREP Generation"):
   - o RREP.metric-type set to the same value as the RREQ.metric-type in the corresponding RREQ;
   
is changed to
   - o RREP.metric-type set to the same value as the RREQ.metric-type in the corresponding RREQ if the metric type is known to the router. Otherwise, RREP.metric-type is set to HOP_COUNT.

Rationale: If a router that generates an RREP for an incoming RREQ does not know the metric from the RREQ, it will use the HOP_COUNT metric as fall-back. Per definition, all routers
running LOADng support the HOP_COUNT metric.

2. In section 12.3 ("RREQ forwarding"):

3. \( RREQ.\text{route-metric} := \text{received-route-metric} + \text{link-metric} \)

is changed to

3. If used-metric-type is not HOP_COUNT, then \( RREQ.\text{route-metric} := \text{route-metric} + \text{link-metric} \)

Rationale: When the HOP_COUNT metric is used, the metric TLV value should remain unchanged, and instead the hop count from the message header is used to calculate the distance.

7.8. Conclusions

As an intermediate test, and because of the limited time, only a subset of the scenarios (01, 02, 03, 04, 05) have been tested. In the performed tests, in addition to the conventional behaviors (regular message exchanges), different metric types, especially unknown metric types have been used in the network.

The results show that for scenarios with only one metric type, the two implementations are able to interoperate with each other. However, when different metrics exist in the same network, the test failed in some scenarios. The problems are identified, and corresponding resolutions are proposed. The updates have been integrated in [LOADng-06].

8. Security Considerations

This document does currently not specify any security considerations.

9. IANA Considerations

This document has no actions for IANA.

10. Contributors

This specification is the result of the joint efforts of the following contributors -- listed alphabetically.

- Alberto Camacho, LIX, France, <alberto@albertocamacho.com>
- Thomas Heide Clausen, LIX, France, <T.Clausen@computer.org>
11. Informative References


Authors’ Addresses

Thomas Heide Clausen
LIX, Ecole Polytechnique

Phone: +33 6 6058 9349
EMail: T.Clausen@computer.org
URI: http://www.ThomasClausen.org/

Alberto Camacho
LIX, Ecole Polytechnique

Phone: +34 636 309 835
EMail: alberto@albertocamacho.com
URI: http://www.albertocamacho.com/

Jiazi Yi
LIX, Ecole Polytechnique

Phone: +33 1 6933 4031
EMail: jiazi@jiaziyi.com
URI: http://www.jiaziyi.com/

Axel Colin de Verdiere
LIX, Ecole Polytechnique

Phone: +33 6 1264 7119
EMail: axel@axelcdv.com
URI: http://www.axelcdv.com/