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## Resilient MPLS Rings draft-kompella-mpls-rmr-01

#### Abstract

This document describes the use of the MPLS control and data planes on ring topologies. It describes the special nature of rings, and proceeds to show how MPLS can be effectively used in such topologies. It describes how MPLS rings are configured, auto-discovered and signaled, as well as how the data plane works. Companion documents describe the details of discovery and signaling for specific protocols.

#### Requirements Language

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>RFC2119</u>].

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## **1**. Introduction

Rings are a very common topology in transport networks. A ring is the simplest topology offering link and node resilience. Rings are nearly ubiquitous in access and aggregation networks. As MPLS increases its presence in such networks, and takes on a greater role in transport, it is imperative that MPLS handles rings well; this is not the case today. This document describes the special nature of rings, and the special needs of MPLS on rings. It then shows how these needs can be met in several ways, some of which involve extensions to protocols such as IS-IS [<u>RFC5305</u>], OSPF[RFC3630], RSVP-TE [<u>RFC3209</u>] and LDP [<u>RFC5036</u>].

## **<u>1.1</u>**. Definitions

A (directed) graph G = (V, E) consists of a set of vertices (or nodes) V and a set of edges (or links) E. An edge is an ordered pair of nodes (a, b), where a and b are in V. (In this document, the terms node and link will be used instead of vertex and edge.)

A ring is a subgraph of G. A ring consists of a subset of n nodes  $\{R_i, 0 \le i < n\}$  of V. The directed edges  $\{(R_i, R_i+1) \text{ and } (R_i+1, R_i), 0 \le i < n-1\}$  must be a subset of E (note that index arithmetic is done modulo n). We define the direction from node  $R_i$  to  $R_i+1$  as "clockwise" (CW) and the reverse direction as "anticlockwise" (AC). As there may be several rings in a graph, we number each ring with a distinct ring ID RID.

R0 . . . R1 **R**7 R2 Anti-Ring . Clockwise | | Clockwise RID = 17v V R6 R3 R5 . . . R4

Figure 1: Ring with 8 nodes

The following terminology is used for ring LSPs:

- Ring ID (RID): A non-zero number that identifies a ring; this is unique in some scope of a Service Provider's network. An RID of 0 means the node is a "promiscuous" node.
- Node index: A logical numbering of nodes in a ring, from zero upto one less than the ring size. Used purely for exposition in this document.
- Ring master: The ring master initiates the ring identification process. Mastership is indicated in the IGP by a two-bit field.
- Ring neighbors: Nodes whose indices differ by one (modulo ring size).

Ring links: Links that connnect ring neighbors.

Bypass links: Links that connnect non-neighboring ring nodes.

Ring direction: A two-bit field in the IGP indicating the direction of a link. The choices are:

UN: 00 undefined link

CW: 01 clockwise ring link

AC: 10 anticlockwise ring link

BY: 11 bypass link

Ring Identification: The process of discovering ring nodes, ring links, link directions, and bypass links.

The following notation is used for ring LSPs:

R\_k: A ring node with index k. R\_k has AC neighbor R\_(k-1) and CW neighbor R\_(k+1).

RL\_k: A (unicast) Ring LSP anchored on node R\_k.

CL\_jk (AL\_jk): A label allocated by R\_j for RL\_k in the CW (AC)
 direction.

P\_jk (Q\_jk): A Path (Resv) message sent by R\_j for RL\_k.

# 2. Motivation

A ring is the simplest topology that offers resilience. This is perhaps the main reason to lay out fiber in a ring. Thus, effective mechanisms for fast failover on rings are needed. Furthermore, there are large numbers of rings. Thus, configuration of rings needs to be as simple as possible. Finally, bandwidth management on access rings is very important, as bandwidth is generally quite constrained here.

The goals of this document are to present mechanisms for improved MPLS-based resilience in ring networks (using ideas that are reminiscent of Bidirectional Line Switched Rings), for automatic bring-up of LSPs, better bandwidth management and for auto-hierarchy. These goals can be achieved using extensions to existing IGP and MPLS signaling protocols, using central provisioning, or in other ways. Resilient MPLS Rings

## 3. Theory of Operation

Say a ring has ring ID RID. The ring is provisioned by choosing one or more ring masters for the ring and assigning them the RID. Other nodes in the ring may also be assigned this RID, or may be configured as "promiscuous". Ring discovery then kicks in. When each ring node knows its CW and AC ring neighbors and its ring links, and all bypass links have been identified, ring identification is complete.

Once ring identification is complete, each node signals one or more ring LSPs RL\_i. RL\_i, anchored on node R\_i, consists of two counterrotating unicast LSPs that start and end at R\_i. A ring LSP is "multipoint": any node R\_j can use RL\_i to send traffic to R\_i; this can be in either the CW or AC directions, or both (i.e., load balanced). Both of these counter-rotating LSPs are "active"; the choice of direction to send traffic to R\_i is determined by policy at the node where traffic is injected into the ring. The default is to send traffic along the shortest path. Bidirectional connectivity between nodes R\_i and R\_j is achieved by using two different ring LSPs: R\_i uses RL\_j to reach R\_j, and R\_j uses RL\_i to reach R\_i.

## <u>3.1</u>. Provisioning

The goal here is to provision rings with the absolute minimum configuration. The exposition below aims to achieve that using autodiscovery via a link-state IGP (see <u>Section 4</u>). Of course, autodiscovery can be overriden by configuration. For example, a link that would otherwise be classified by auto-discovery as a ring link might be configured not to be used for ring LSPs.

#### <u>3.2</u>. Ring Nodes

Ring nodes have a loopback address, and run a link-state IGP and an MPLS signaling protocol. To provision a node as a ring node for ring RID, the node is simply assigned that RID. A node may be part of several rings, and thus may be assigned several ring IDs.

To simplify ring provisioning even further, a node N may be made "promiscuous" by being assigned an RID of 0. A promiscuous node listens to RIDs in its IGP neighbors' link-state updates. If N hears a non-zero RID from a neighbor, it joins that ring by taking on that RID. However, if N hears more than one non-zero RID from its neighbors, N remains in promiscuous mode. In many situations, the use of promiscuous mode means that only one or two nodes in the ring needs to be provisioned; everything else is auto-discovered. A ring node indicates in its IGP updates the ring LSP signaling protocols it supports. This can be LDP and/or RSVP-TE. Ideally, each node should support both.

#### <u>3.3</u>. Ring Links and Directions

Ring links must be MPLS-capable. They are by default unnumbered, point-to-point (from the IGP point of view) and "auto-bundled". The last attribute means that parallel links between ring neighbors are considered as a single link, without the need for explicit configuration for bundling (such as a Link Aggregation Group). Note that each component may be advertised separately in the IGP; however, signaling messages and labels across one component link apply to all components. Parallel links between a pair of ring nodes is often the result of having multiple lambdas or fibers between those nodes.

A ring link is not provisioned as belonging to the ring; it is discovered to belong to ring RID if both its adjacent nodes belong to RID. A ring link's direction (CW or AC) is also discovered; this process is initiated by the ring's ring master. Note that the above two attributes can be overridden by provisioning if needed; it is then up to the provisioning system to maintain consistency across the ring.

#### <u>3.3.1</u>. Bypass Links

Bypass links are discovered once ring nodes, ring links and directions have been established. As defined earlier, bypass links are links joining non-neighboring ring nodes; often, this may be the result of optically bypassing ring nodes. The use of bypass links will be described in a future version of this document.

### 3.4. Ring LSPs

Ring LSPs are not provisioned. Once a ring node R\_i knows its RID, its ring links and directions, it kicks off ring LSP signaling automatically. R\_i allocates CW and AC labels for each ring LSP RL\_k. R\_i also initiates the creation of RL\_i. As the signaling propagates around the ring, CW and AC labels are exchanged. When R\_i receives CW and AC labels for RL\_k from its ring neighbors, primary and fast reroute (FRR) paths for RL\_k are installed at R\_i. More details are given in <u>Section 5</u>.

For RSVP-TE LSPs, bandwidths may be signaled in both directions. However, these are not provisioned either; rather, one does "reverse call admission control". When a service needs to use an LSP, the ring node where the traffic enters the ring attempts to increase the bandwidth on the LSP to the egress. If successful, the service is admitted to the ring.

#### 3.5. Installing Primary LFIB Entries

In setting up RL\_k, a node R\_j sends out two labels: CL\_jk to R\_j-1 and AL\_jk to R\_j+1. R\_j also receives two labels: CL\_j+1,k from R\_j+1, and AL\_j-1,k from R\_j-1. R\_j can now set up the forwarding entries for RL\_k. In the CW direction, R\_j swaps incoming label CL\_jk with CL\_j+1,k with next hop R\_j+1; these allow R\_j to act as LSR for RL\_k. R\_j also installs an LFIB entry to push CL\_j+1,k with next hop R\_j+1 to act as ingress for RL\_k. Similarly, in the AC direction, R\_j swaps incoming label AL\_jk with AL\_j-1,k with next hop R\_j-1 (as LSR), and an entry to push AL\_j-1,k with next hop R\_j-1 (as ingress).

Clearly, R\_k does not act as ingress for its own LSPs. However, if these LSPs use UHP, then R\_k installs LFIB entries to pop CL\_k,k for packets received from R\_k-1 and to pop AL\_k,k for packets received from R\_k+1.

### <u>3.6</u>. Installing FRR LFIB Entries

At the same time that R\_j sets up its primary CW and AC LFIB entries, it can also set up the protection forwarding entries for RL\_k. In the CW direction, R\_j sets up an FRR LFIB entry to swap incoming label CL\_jk with AL\_j-1,k with next hop R\_j-1. In the AC direction, R\_j sets up an FRR LFIB entry to swap incoming label AL\_jk with CL\_j+1,k with next hop R\_j+1. Again, R\_k does not install FRR LFIB entries in this manner.

## 3.7. Protection

In this scheme, there are no protection LSPs as such -- no node or link bypasses, no standby LSPs, no detours, and no LFA-type protection. Protection is via the "other" direction around the ring, which is why ring LSPs are in counter-rotating pairs. Protection works in the same way for link, node and ring LSP failures.

If a node R\_j detects a failure from R\_j+1 -- either all links to R\_j+1 fail, or R\_j+1 itself fails, R\_j switches traffic on all CW ring LSPs to the AC direction using the FRR LFIB entries. If the failure is specific to a single ring LSP, R\_j switches traffic just for that LSP. In either case, this switchover can be very fast, as the FRR LFIB entries can be preprogrammed. Fast detection and fast switchover lead to minimal traffic loss.

Resilient MPLS Rings

 $R_j$  then sends an indication to  $R_j$ -1 that the CW direction is not working, so that  $R_j$ -1 can similarly switch traffic to the AC direction. These indications propagate AC until each traffic source on the ring AC of the failure uses the AC direction. Thus, within a short period, traffic will be flowing in the optimal path, given that there is a failure on the ring. This contrasts with (say) bypass protection, where until the ingress recomputes a new path, traffic will be suboptimal.

One point to note is that when a ring node, say  $R_j$ , fails,  $RL_j$  is clearly unusable. However, the above protection scheme will cause a traffic loop:  $R_j-1$  detects a failure CW, and protects by sending CW traffic on  $RL_j$  back all the way to  $R_j+1$ , which in turn sends traffic to  $R_j-1$ , etc. There are three proposals to avoid this:

- Each ring node acting as ingress sends traffic with a TTL of at most 2\*n, where n is the number of nodes in the ring.
- A ring node sends protected traffic (i.e., traffic switched from CW to AC or vice versa) with TTL just large enough to reach the egress.
- 3. A ring node sends protected traffic with a special purpose label below the ring LSP label. A protecting node first checks for the presence of this label; if present, it means that the traffic is looping and MUST be dropped.

It is recommended that (2) be implemented. The other methods are optional.

## 4. Autodiscovery

## 4.1. Overview

Auto-discovery proceeds in three phases. The first phase is the announcement phase. The second phase is the mastership phase. The third phase is the ring identification phase.

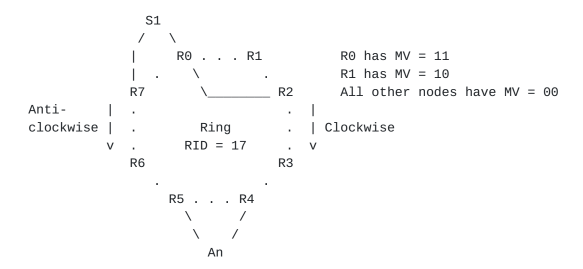


Figure 2: Ring with non-ring nodes and links

In what follows, we refer to a ring Type-Length-Value (TLV). This is a new TLV that contains an RID and associated flags. A ring link TLV is a ring TLV that appears as a sub-TLV of a traffic engineering TLV (TE TLV) of each link that is identified as a ring link or a bypass link. For IS-IS, the TE TLV is the extended reachability TLV; for OSPF, it is the Link TLV in the opaque TE LSA. A ring node TLV is a ring TLV that appears as a sub-TLV of a "node TLV" once for each ring this node is participating in. In IS-IS, the node TLV is the Router ID TLV; in OSPF, it is a new top-level TLV of the TE LSA. The ring direction field is ignored in ring node TLVs.

Θ	1	2	3	
012345	6789012345	56789012345	678901	
+-				
Туре (ТВ	D)   Length = 8	Ring ID (4 octe	ets)	
+-				
(	RID continued)	Ring Flags (2 o	octets)	
+-				

IS-IS Ring TLV Format

0 2 3 1 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 Type (TBD) | Length = 12 Ring ID (4 octets) Ring Flags (2 octets) | Pad (2 octets) | Pad is set to zero when sending and ignored on receipt.

**OSPF Ring TLV Format** 

Ring Flags Format

#### 4.2. Ring Announcement Phase

Each node participating in an MPLS ring is assigned an RID; in the example, RID = 17. A node is also provisioned with a mastership value. Each node advertises a ring node TLV for each ring it is participating in, along with the associated flags. It then starts timer T1.

A node in promiscuous mode doesn't advertise any ring node TLVs. If it hears exactly one non-zero RID from its IGP neighbors, it joins that ring, and sends one ring node TLV with that RID. If it hears more than one RID from its IGP neighbors, it doesn't join any rings, and withdraws any ring node TLVs it may have advertised.

The announcement phase allows a ring node to discover other ring nodes in the same ring so that a ring master can be elected and ring links be identified.

#### 4.3. Mastership Phase

When timer T1 fires, a node enters the mastership phase. In this phase, each ring node N starts timer T2 and checks if it is master. If it is the node with the lowest loopback address of all nodes with the highest mastership values, N declares itself master by readvertising its ring node TLV with the M bit set.

When timer T2 fires, each node examines the ring node TLVs from all other nodes in the ring to identify the ring master. There should be exaclty one; if not, each node restarts timer T2 and tries again. The nodes that set their M bit should be extra careful in advertising their M bit in subsequent tries.

#### **<u>4.4</u>**. Ring Identification Phase

When there is exactly one ring master M, M enters the Ring Identification Phase. M indicates that it has successfully completed this phase by advertising ring link TLVs. This is the trigger for M's CW neighbor to enter the Ring Identification Phase. This phase passes CW until all ring nodes have completed ring identification.

In the Ring Identification Phase, a node X that has two or more IGP neighbors that belong to the ring picks one of them to be its CW ring neighbor. If X is the ring master, it also picks a node as its AC ring neighbor. If there are exactly two such nodes, this step is trivial. If not, X computes a ring that includes all nodes that have completed the Ring Identification Phase (as seen by their ring link TLVs) and further contains the maximal number of nodes that belong to the ring. Based on that, X picks a CW neighbor and inserts ring link TLVs with ring direction CW for each link to its CW neighbor; X also inserts a ring link TLV with direction AC for each link to its AC neighbor. Then, X determines its bypass links. These are links connected to ring nodes that are not ring neighbors. X advertises ring link TLVs for bypass links by setting the link direction to "bypass link".

#### 4.5. Ring Changes

A future version of this document will specify how ring changes are detected and handled.

## **<u>5</u>**. Ring Signaling

A future version of this document will specify details about ring LSP signaling.

### 6. Ring OAM

Each ring node should advertise in its ring node TLV the OAM protocols it supports. Each ring node is expected to run a link-level OAM over each ring and bypass link. This should be an OAM protocol that both neighbors agree on. The default hello time is 3.3 millisecond.

Each ring node also sends OAM messages over each direction of its ring LSP. This is a multi-hop OAM to check LSP liveness; typically, BFD would be used for this. The node chooses the hello interval; the default is once a second.

### 7. Security Considerations

It is not anticipated that either the notion of MPLS rings or the extensions to various protocols to support them will cause new security loopholes. As this document is updated, this section will also be updated.

#### 8. Acknowledgments

Many thanks to Pierre Bichon whose exemplar of self-organizing networks and whose urging for ever simpler provisioning led to the notion of promiscuous nodes.

## 9. IANA Considerations

There are no requests as yet to IANA for this document.

#### **10**. References

### **10.1.** Normative References

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