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Quan Xiong
Fangwei Hu
Greg Mirsky
ZTE Corporation
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The Resilience for BIER
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Abstract

Bit Index Explicit Replication (BIER) is an architecture that specifies a solution for the forwarding of multicast data packets. In some scenarios, the resilience should be provided to guarantee the multicast data be protected by a given backup resource and forwarded successfully to the receivers in BIER-specific network.

This document discusses the resilience use cases, requirements and proposes solutions for BIER, including the protection mechanisms and detection methods.

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[1.](#) Introduction

[RFC8279] introduces Bit Index Explicit Replication (BIER) architecture and specifies a solution for the forwarding of multicast data packets. The routers which support BIER are known as Bit-Forwarding Router (BFR) and the multicast data packet enters a BIER domain at a Bit-Forwarding Ingress Router (BFIR) and leave at one or more Bit-Forwarding Egress Routers (BFERs).

[I-D.eckert-bier-te-frr] provides some protection mechanisms for traffic engineering of BIER. However, there is no mechanism to protect multicast traffic against BIER-specific network failures. In some scenarios, the resilience should be provided to guarantee the multicast data be protected by a given backup resource and forwarded successfully to the receivers in BIER-specific network.

This document describes the resilience use cases and requirements for BIER-specific network and discusses the protection mechanisms and detection methods.

[1.1.](#) 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 [[RFC2119](#)].

1.2. Terminology

The terminology is defined as [[RFC8279](#)].

2. Requirements

The following lists the resilience requirements for BIER-specific multicast domain including the protection mechanisms and detection methods.

- (1) The listed requirements MUST be supported with any type of transport layer over which BIER layer can be realized.
- (2) BIER protection type MAY be defined and configured from a centralized controller or management network including BIER end-to-end protection and link/node protection and related information.
- (3) It is required to support the failure detection and notification mechanisms.
- (4) It is required to support the fast protection switching for the BIER packets within the limited time.

3. BIER Resilience Use Cases

The resilience use cases for BIER-specific network should be considered including end-to-end and link protection scenarios. The protection and related detection mechanisms MAY be provided for BIER resilience against failures such as link or nodes.

3.1. End-to-End 1+1 Protection

The end-to-end protection mechanisms for BIER-specific network should be considered in some scenarios like the Figure 1 shown. It includes end-to-end 1+1 and 1:1 protection use cases. Two disjoint end-to-end paths that are available for 1+1 or 1:1 protection from BFIR to BFERs should be provided and one of them may be configured to be the backup path for the working path. The working path is BFIR->BFR1->BFR2->BFR3->BFER1 and BFIR->BFR1->BFR2->BFR3->BFR4->BFER2 and the backup path is BFIR->BFR7->BFR6->BFR5->BFR4->BFER1 and BFIR->BFR7->BFR6->BFR5->BFER2.

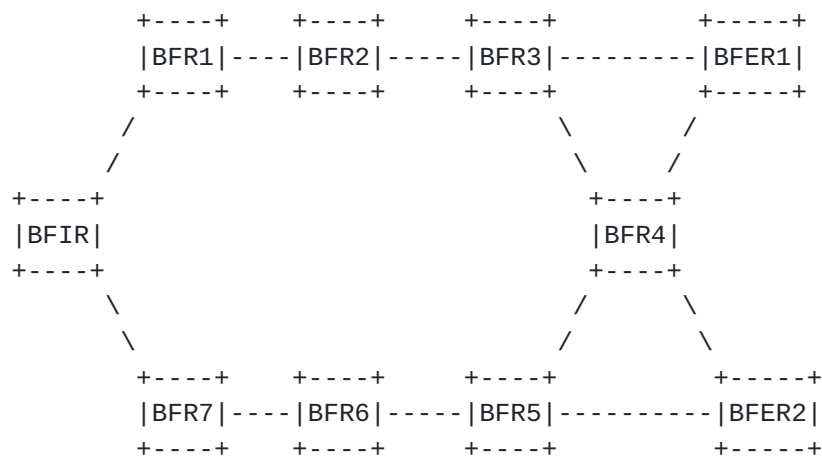


Figure 1 BIER End-to-End protection

For 1+1 protection scenario, the multicast traffic MUST be sent across the network through the working and backup paths respectively. When the link or node failure occurs in one of the path, the BFRs need to receive the flows transiting from the other path.

The failure detection mechanism for end-to-end 1+1 protection scenario MUST be able to monitor and detect multicast failures such as the Point to Multipoint (P2MP) Bidirectional Detection (BFD) which is described in [[I-D.hu-bier-bfd](#)]. P2MP BFD MAY be used to verify multipoint connectivity between a BFIR and a set of BFRs.

End-to-End 1+1 protection provides fast switch but low resource utilization. All BFRs MAY receive two copies from two paths in the no-failure scenario and the receivers MUST be able to choose one of them and eliminate the duplication.

3.2. End-to-End 1:1 Protection

This section discusses the end-to-end 1:1 protection for BIER. If duplicate transmission is not desirable for some networks, end-to-end 1:1 protection mechanism may be taken into consideration where only one copy is sent to each receiver. The BFIR will send multicast flows from the working path and switch to the backup path when failures occur.

The failure detection mechanism for end-to-end 1:1 protection scenario MUST be able to monitor and detect multicast failures in the receivers (tails) and notify the head node. BIER-specific extensions MAY be proposed based on [[I-D.ietf-bfd-multipoint-active-tail](#)] which defined the P2MP active tail detection method. It allows tails to reliably notify the head of the failures of multipoint connectivity and can be used in multipoint and multicast networks.

When one of the BFERs detects the failure of the working path, it will send message to the BFIR which wishes notification of path failure from the tail. The BFIR could make a fast switch and start forwarding the multicast flows over the backup path.

3.3. BIER Link Protection

Link and node protection MAY be discussed for BIER domain as alternative to end-to-end protection. The nodes which are the BFRs in BIER network and they exchange the information needed for them to forward packets to each other using BIER. The node protection MAY be provided by using underlay existing mechanisms which described in [\[I-D.eckert-bier-te-frr\]](#).

A BFR MAY send BIER packets to directly connected BIER neighbors through a BIER link without requiring a routing underlay. Link protection SHOULD be considered in BIER domain. The detection of link failure MAY use the Point-to-Point BFD detection defined in [\[RFC5880\]](#). A set of extension for BIER-specific P2P BFD SHOULD be proposed in further discussion.

As the Figure 2 shown, the BIER path from BFIR to BFERs is BFIR->BFR4->BFR3 ->BFR2->BFER1 and BFIR->BFR4->BFR3->BFER2. If the BIER link from BFR4 to BFR3 fails, the failure can be protected by the backup paths over BFR4->BFR1->BFR2 ->BFR3.

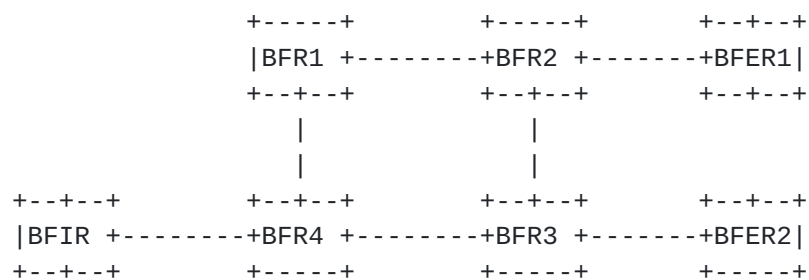


Figure 2 BIER link protection

As discussed in [\[I-D.eckert-bier-te-frr\]](#), the BIER link protection MAY uses the existing RSVP-TE/P2MP or SR tunnel bypass. When a node detects a failure on a link, it MAY be assumed that the link has failed and the traffic is switched onto the pre-established backup path to get packets to the downstream node.

In addition, as discussed in [\[RFC7490\]](#), the Topology Independent Loop-free Alternate Fast Re-route (TI-LFA) Fast Reroute (FRR) approach that achieves guaranteed coverage against link or node

failure in the Interior Gateway Protocol (IGP) network MAY be applied in BIER network.

4. Security Considerations

TBD.

5. IANA Considerations

TBD.

6. Acknowledgements

TBD.

7. Normative References

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Authors' Addresses

Quan Xiong
ZTE Corporation
No.6 Huashi Park Rd
Wuhan, Hubei 430223
China

Phone: +86 27 83531060
Email: xiong.quan@zte.com.cn

Fangwei Hu
ZTE Corporation
No.889 Bibo Rd
Shanghai 201203
China

Phone: +86 21 68896273
Email: hu.fangwei@zte.com.cn

Greg Mirsky
ZTE Corporation
USA

Email: gregimirsky@gmail.com

