

# OSPF Flooding Reduction

draft-cc-ospf-flooding-reduction-02

Huaimo Chen ([huaimochen@huawei.com](mailto:huaimochen@huawei.com))

Dean Cheng ([dean.cheng@huawei.com](mailto:dean.cheng@huawei.com))

Mehmet Toy ([mehmet.toy@verizon.com](mailto:mehmet.toy@verizon.com))

Yi Yang ([yyietf@gmail.com](mailto:yyietf@gmail.com))

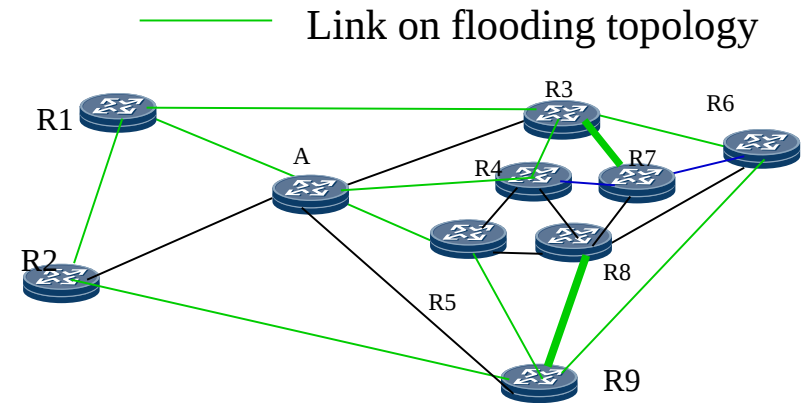
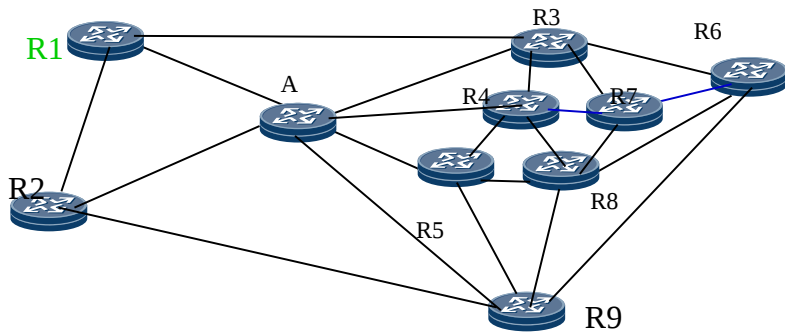
# Updates

- Link and node failures
  - Issues raised by experts:
    - ◆ Break/split flooding topology
    - ◆ How to guarantee reliable LS flooding?
  - ✓ Solutions
  
- Select and switch a mode for flooding topology
  - .00 version:
    - Distributed mode
    - Central mode
    - Static configuration mode
  - ✓ This version:
    - ✓ Select/change a mode
    - ✓ Smoothly switch to a new mode

# Solutions for Reliable LS Flooding

## ➤ Critical Interface/Link

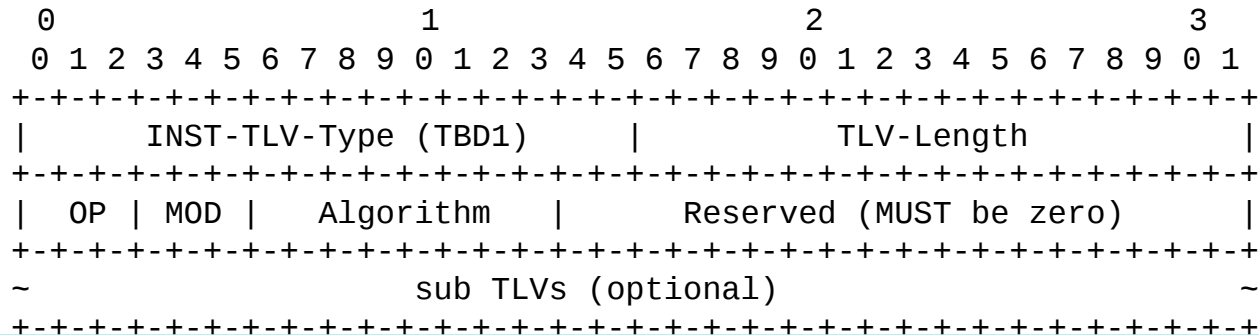
- interface on the flooding topology and
- without it, flooding topology is broken/split



- Critical interface can be determined during/after computing flooding topology
- When critical interface or node down, simply use traditional flooding before new flooding topology is constructed

# Select and Switch a Mode

## ➤ Flooding Reduction Instruction TLV in RI LSA



OP :

- ✓ 0x001 (R): Perform flooding Reduction
- ✓ 0x010 (N): Roll back to Normal flooding

MOD :

- ◆ 0x001 (C): Central Mode
  1. Select leader, backup leader
  2. Leader computes flooding topology, flooded to all
  3. Every node receives and uses flooding topology
- ◆ 0x010 (D): Distributed Mode
 

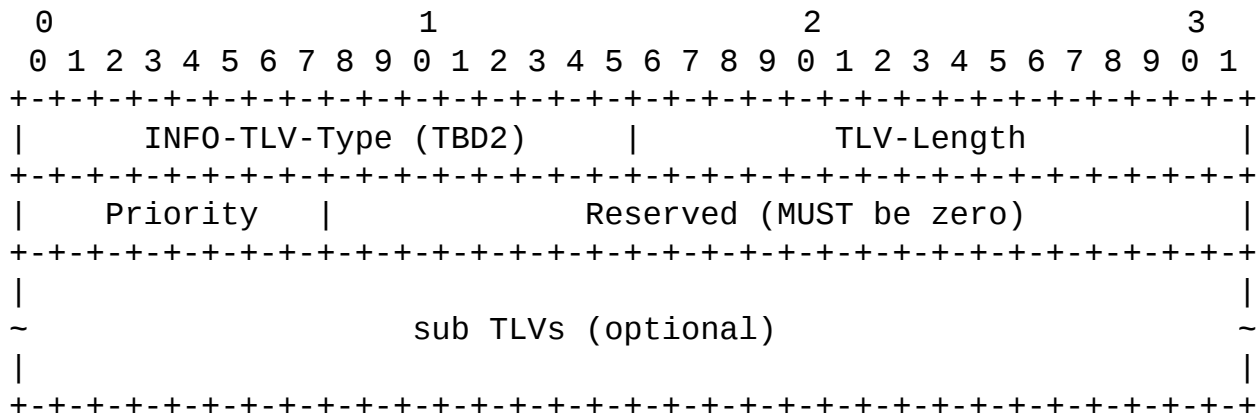
Every node computes and uses its flooding topology
- ◆ 0x010 (S): Static Mode. Every node uses flooding topology configured

Algorithm :

Indicating an algorithm for computing a flooding topology

# Extensions For Central Mode

## ➤ Flooding Reduction Information TLV in RI LSA



Priority :

- ✓ indicate priority of node originating TLV to become leader in central mode

Leader sub TLV

Backup Leader sub TLV

Method/Algorithm to select Leader and Backup Leader

# Summary

- Addressed Issues on Link and node failures
- Support selecting and switching a mode for flooding topology

# Next Step

Welcome comments