

# Fast Reroute for IP and LDP based Networks

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# Need for IP/LDP Fast Reroute

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- IP/LDP network is no longer best effort
  - Mission Critical Application
  - Delay sensitive services such as VoIP, Video over Broadband, Video on Demand, Pseudo Wire etc
  - L3VPN, L2VPN, and L1VPN mainly use IP/LDP in the provider backbone
- Goal is to achieve under 50ms repair time when a network element fails

# Existing Solutions insufficient for IP/LDP

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- Fast reroute for RSVP-TE LSP
  - Protect RSVP-TE LSP traffic
  - 50ms repair time
  - Difficult to protect IP traffic: need full mesh edge to edge TE LSPs
- IGP/LDP fast convergence
  - Minimize packet loss for IP/LDP traffic
  - Sub-second repair time, hard to achieve under 50ms

# Requirements for IP Fast Reroute

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- Repair time within 50ms
- Protect variety of traffic types: IP unicast, IP multicast, LDP, RSVP-TE, etc
- 100% repair coverage regardless of network topology
- Work across area/level/domain boundary
- Guaranteed repair time regardless of network topology and size
- Solution complexity do not increase with network size

# Three Questions on Fast Reroute

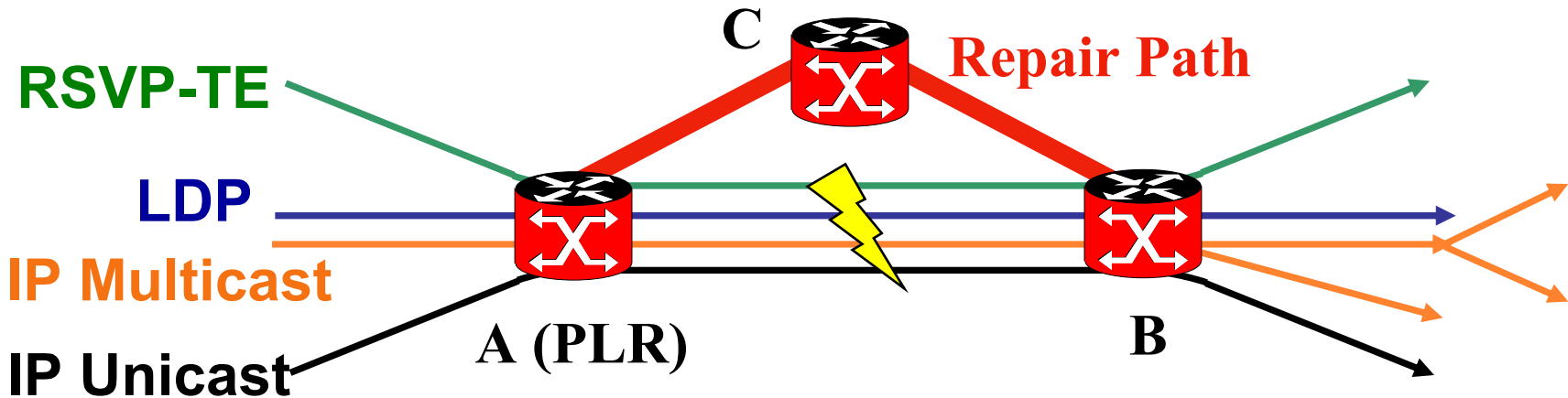
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- Q1: Where to terminate the repair paths?
- Q2: How to calculate the repair paths?
- Q3: How to implement the repair paths?

# Answers: Nexthop Fast Reroute (NHFR) and Alternative Shortest Path (ASP)

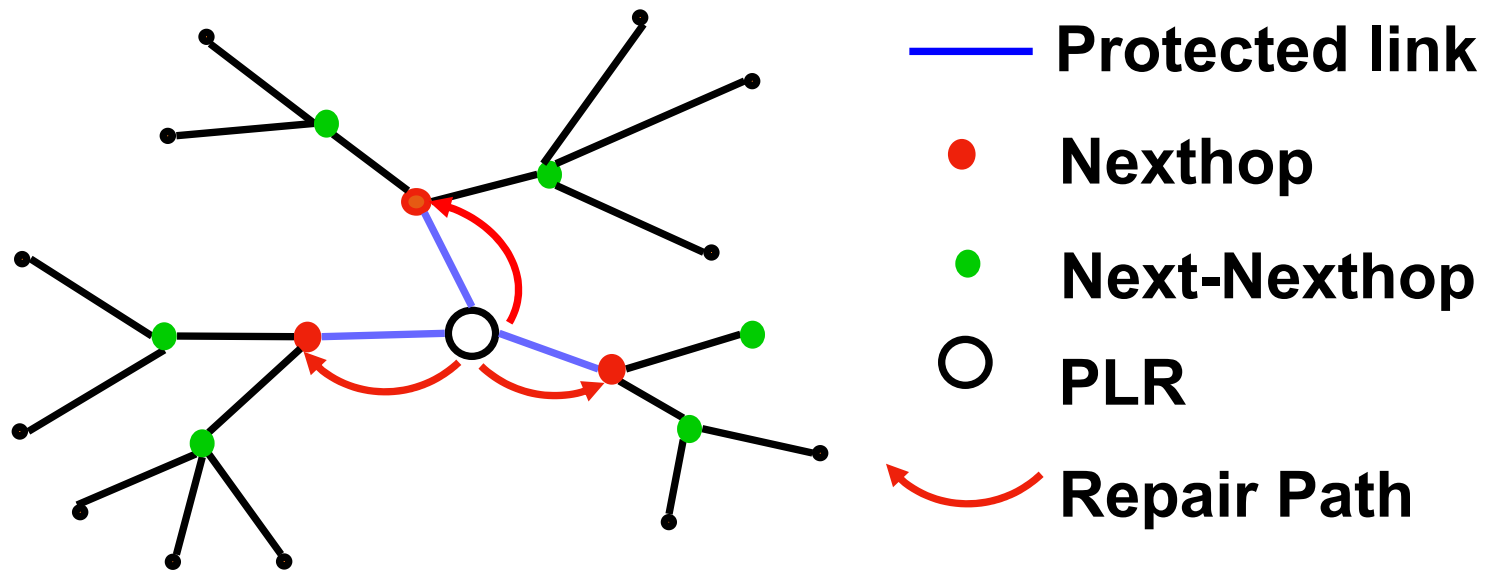
- Termination: **Next-Hop Fast Reroute:**
  - terminate at nexthop or next-nexthop  
<draft-shen-nhop-fastreroute-01.txt>
- Calculation:
  - **Alternative Shortest Path:** exclude the link/node being protected and re-calculate SPF  
<draft-tian-frr-alt-shortest-path-01.txt>
  - Full CSPF with QoS constraints
- Implementation:
  - RSVP-TE

# Next-Hop Fast Reroute Link Protection



- repair path terminate on nexthop B
- can protect many types of traffic on link A-B

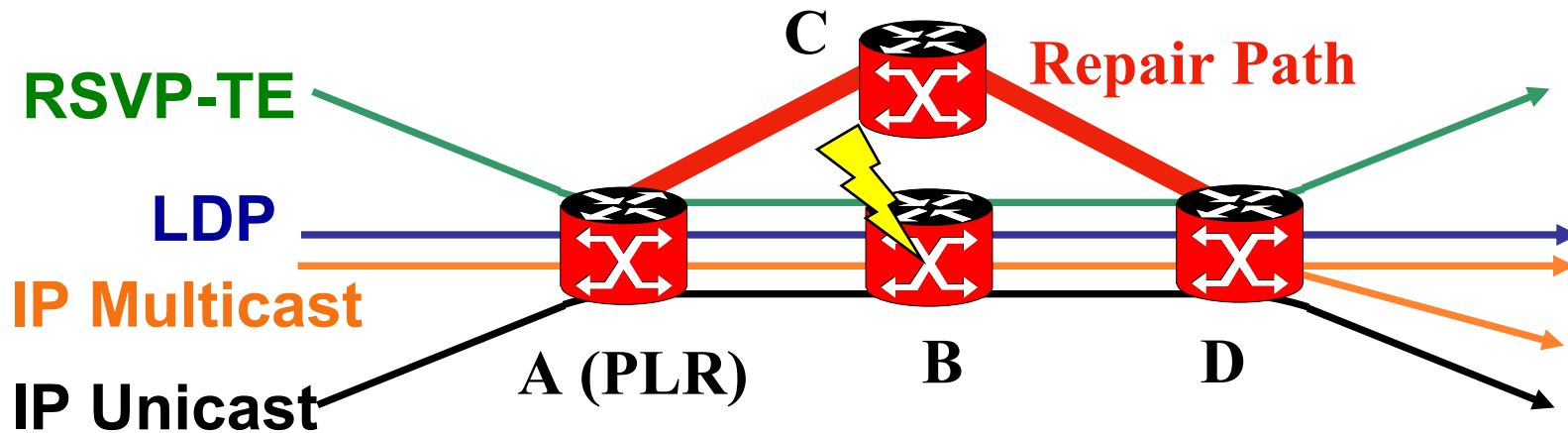
# Big Picture for Link Protection



- Black is shortest path tree from SPF
- Minimum one repair path for each protected link
- Need 3 repair paths to cover 3 links

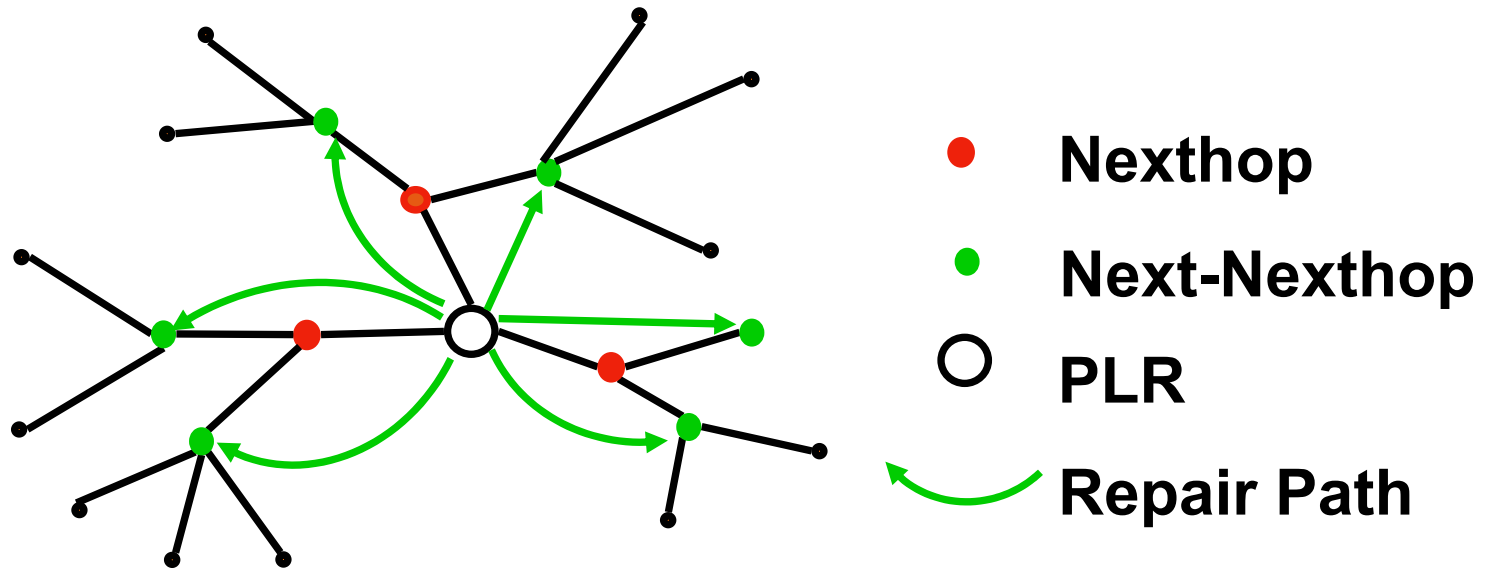


# Next-Hop Fast Reroute Node Protection



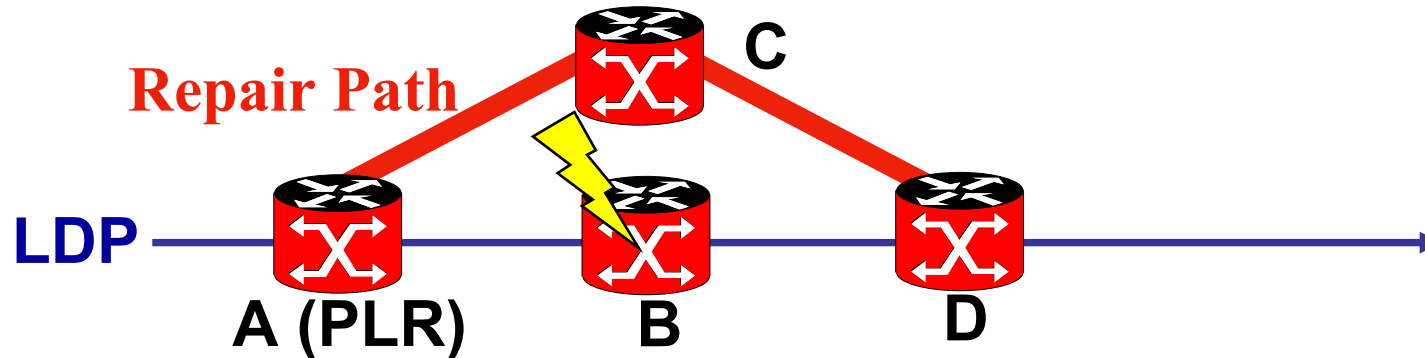
- repair paths terminating on **next-next-hops**
- Since each nexthop may have multiple next-next-hops, may need multiple repair paths to cover all traffic going through one nexthop

# Big Picture for Node Protection



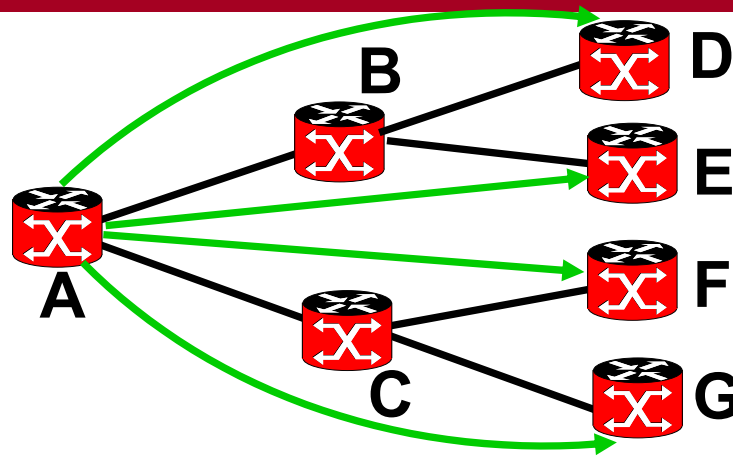
- Black is the shortest path tree from SPF
- Minimum one repair path for each next-nextthop
- Need 6 repair paths to cover 3 nextthops

# Node Protection for LDP Traffic



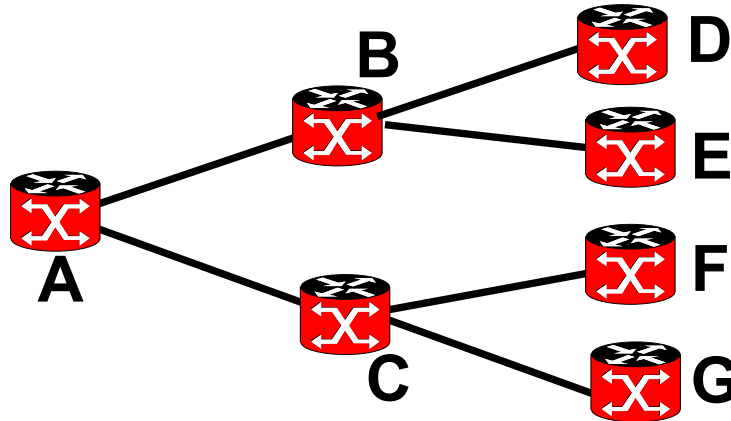
- Rerouted traffic is tunneled to next-next-hop D
- PLR A needs to know next-next-hop D's label
- LDP extension to learn next-next-hop label  
<draft-shen-mpls-ldp-nnhop-label-01.txt>
- LDP targeted neighbor to all next-next-hops

# Node Protection for Multicast



- Repair paths to all downstream next-next-hops
- Replicate onto all repair paths
- Rerouted traffic has to be tunneled (encapsulated) all the way along the repair paths

# Finding Next-Nexthops for Multicast



- Normally multicast routing protocols only know immediate downstream neighbors that are interested in a group
- Extensions are needed to learn downstream next-next-hop neighbors that are interested in a group: `<draft-shen-pim-nnhop-nodes-01.txt>`

# Inter-Area Node Protection

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- when a border router leaks routes into another area/level, it can optionally attach the nexthop information
- the nexthop information from other areas can be used to setup repair paths across areas/levels
- <draft-shen-isis-interarea-route-info-00.txt>

# Repair Path Calculation

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- A repair path is an explicit path with a constraint that it can not go through the link or node that is being protected.
- A simple solution - **Alternative Shortest Path**: exclude the link or node that is being protected and re-calculate SPF
- Full CSPF
  - Can take QoS parameters and other policies into account
  - Can produce multiple repair paths to share the rerouted traffic

# Complexity of Alternative Shortest Path

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- **Maximum N SPF** computations for PLR, where N is the number of nexthops
- **Link Protection:**
  - Each SPF is calculated excluding a link being protected
- **Node Protection:**
  - Each SPF is calculated excluding a nexthop being protected



# Repair Path Implementation – RSVP-TE

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- PLR signal the repair paths using RSVP-TE
- Assuming  $N$  nexthops,  $H$  next-nexthops
- For Link Protection, Maximum  $N$  repair paths need to be signaled
- For Node Protection, Maximum  $H$  repair paths need to be signaled
- In reality,  $N$  and  $H$  are small

# Summary

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- Next-Hop Fast Reroute and Alternative Shortest Path are very simple and intuitive
- 100% repair coverage regardless of topology
- Maintain small number of repair paths, regardless of network size, great scalability
- The only solution that covers multicast
- Using RSVP-TE, which is mature technology
- The only solution that can take QoS and other policies into consideration, great flexibility
- Uniform solution protect all traffic types

# Micro Loop Prevention

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- Could happen when routers converge in the wrong order
- Ordered convergence would solve the problem
- Orthogonal to Fast Reroute solutions

# Compare to Loop-Free Alternative

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- <draft-ietf-rtgwg-ipfrr-spec-base-00.txt>
- Computation wise the same as Alternative Shortest Path (without loose segment optimization)
- Loop-free is simpler in repair path implementation when protecting IP unicast
- Loop-free Alternative has limited coverage for unicast
- Loop-free does not cover multicast