



Making Route Servers Aware of Data Link Failure at IXPs

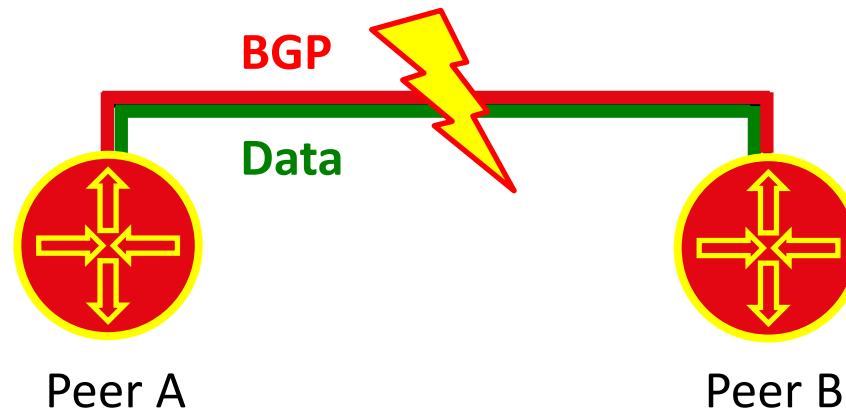
Discussion: Internet Draft

Dr. Thomas King
Manager R&D

Authors

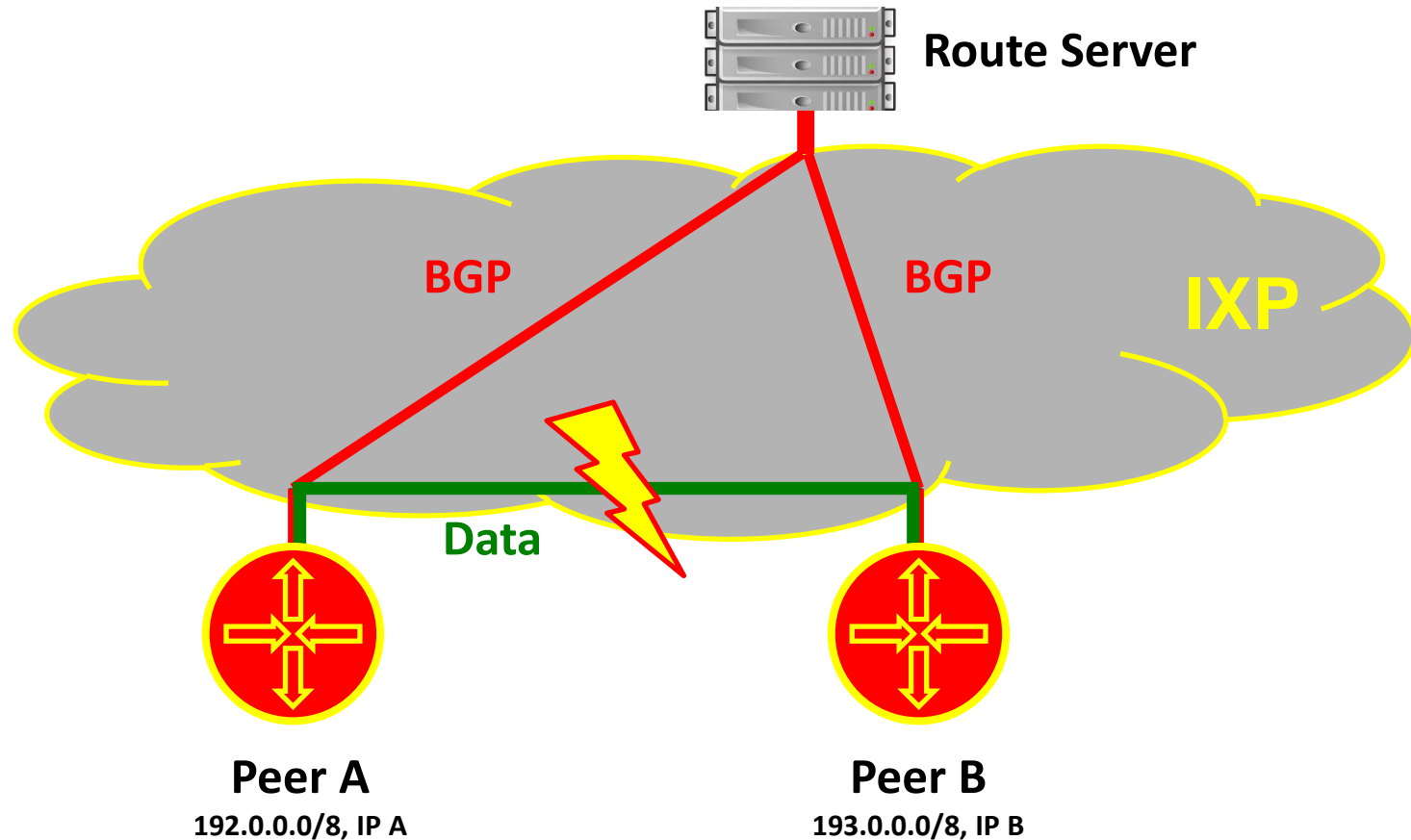
- Arnold Nipper (DE-CIX Management GmbH)
- Randy Bush (Internet Initiative Japan)
- Jeffrey Hass (Juniper Inc.)
- John Scudder (Juniper Inc.)
- Thomas King (DE-CIX Management GmbH)

Typical Scenario: BGP Session



If the **data plane** breaks, the **control plane** is able to detect this.

Challenge: Route Server at IXPs



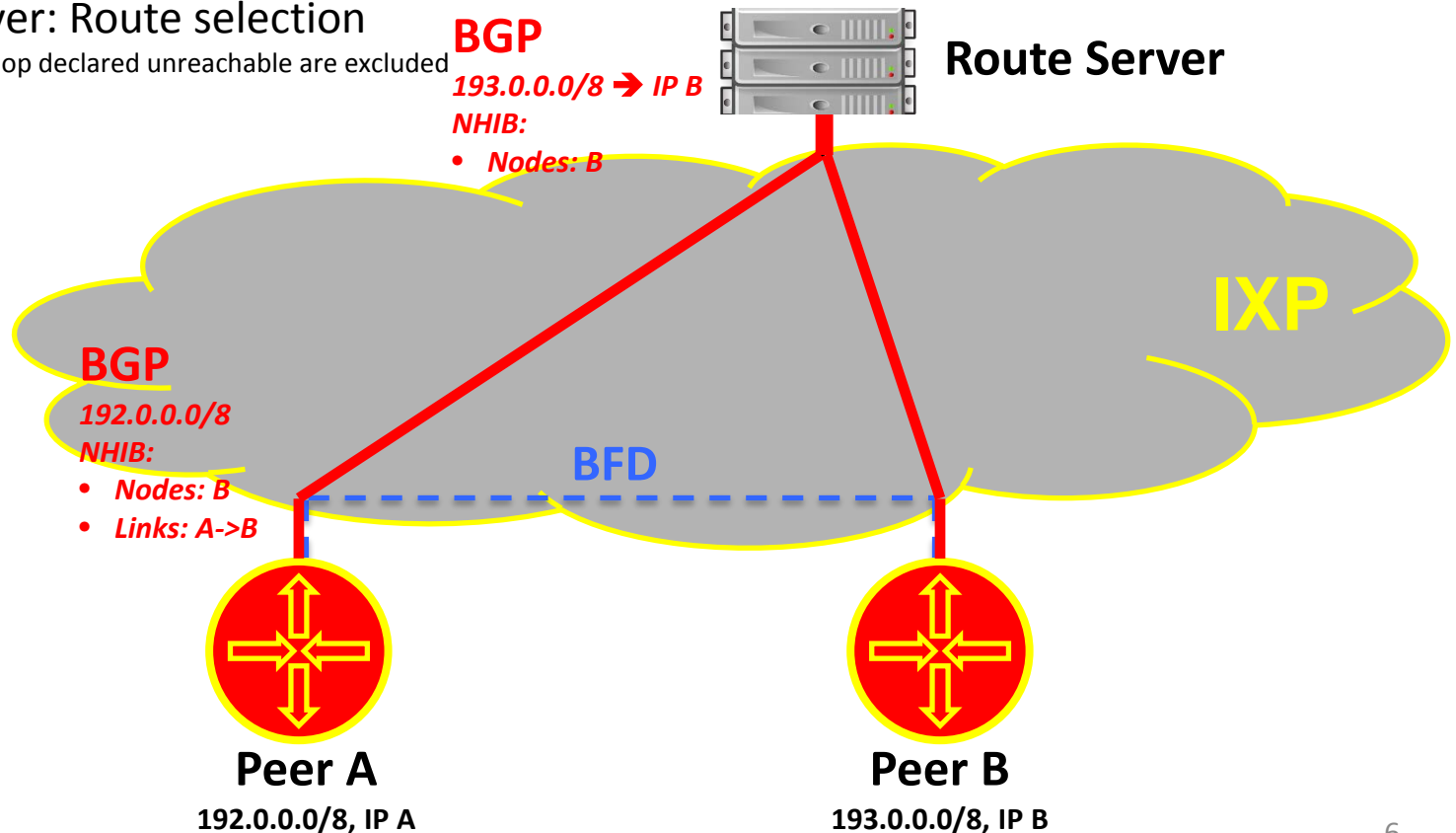
Problem: If the **data plane** breaks, the **control plane** is not able to detect this. Data traffic is lost!

Solution

1. Client routers must have a means of verifying connectivity amongst themselves
 - ➔ **Bidirectional Forwarding Detection, RFC 5880**
 2. Client routers must have a means of communicating the knowledge so gained back to the route server
 - ➔ **North-Bound Distribution of Link-State and TE Information using BGP, Draft**
- Bidirectional Forwarding Detection (BFD):
 - Hello packets are exchanged between two client routers (comparable to BGP Hello)
 - Asynchronous mode (default)
 - Rate: 1 packet / second, detection after 3 missing packets
 - North-Bound Distribution of Link-State and TE Information using BGP (BGP-LS):
 - Model IXP network as nodes (client routers and route server) and links (data plane reachability)
 - Per peer: Next-Hop Information Base (NHIB) stores reachability for all next-hops

Solution

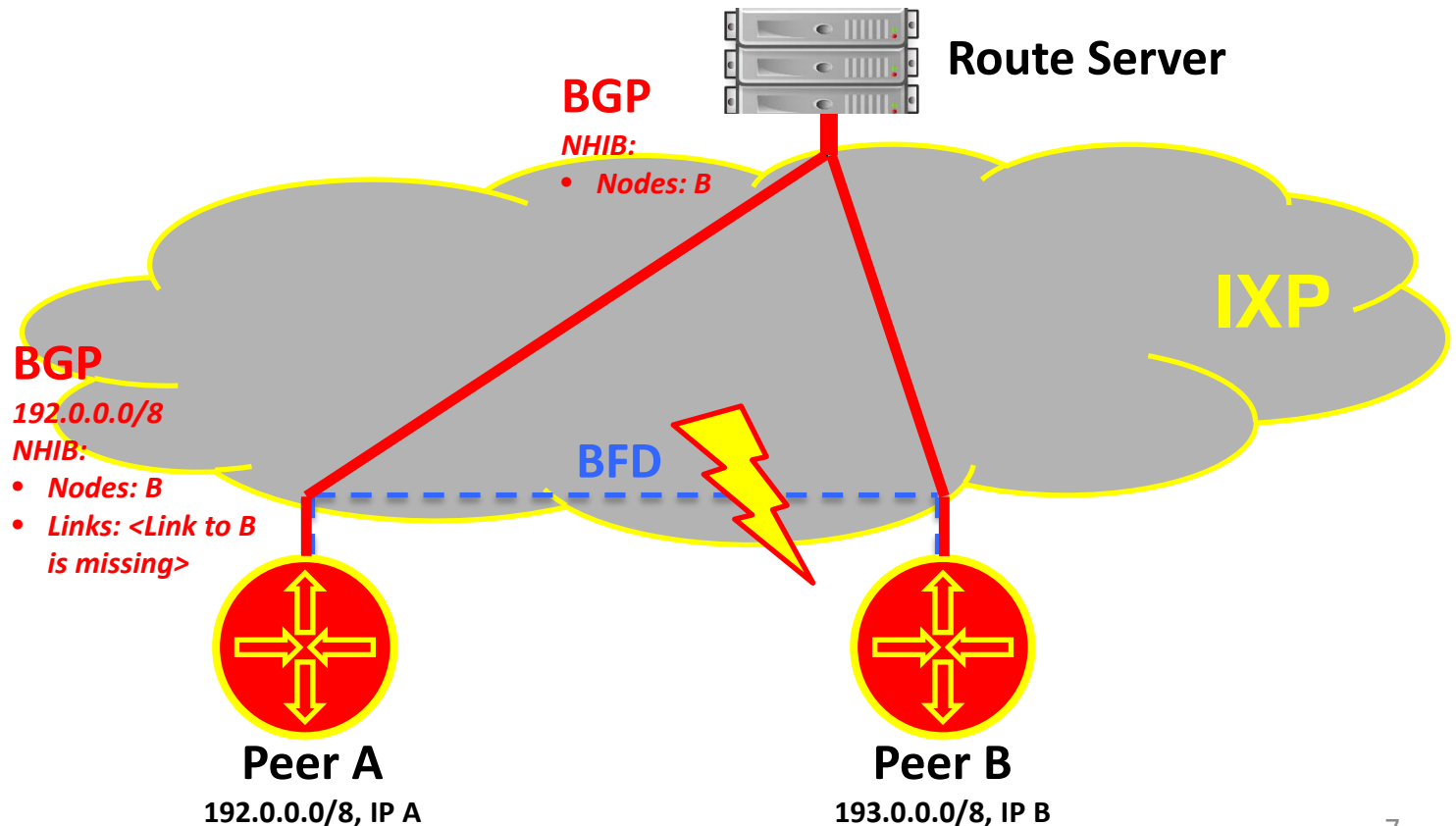
1. Route Server: NHIB updated
 2. Client Router: Verify connectivity
BFD connections are setup automatically
 3. Client Router: NHIB updated
 4. Route Server: Route selection
- All routes with next hop declared unreachable are excluded



Data Link Breakage

1. Client Router: Data link break detected
2. Client Router: NHIB updated
3. Route Server: Route selection

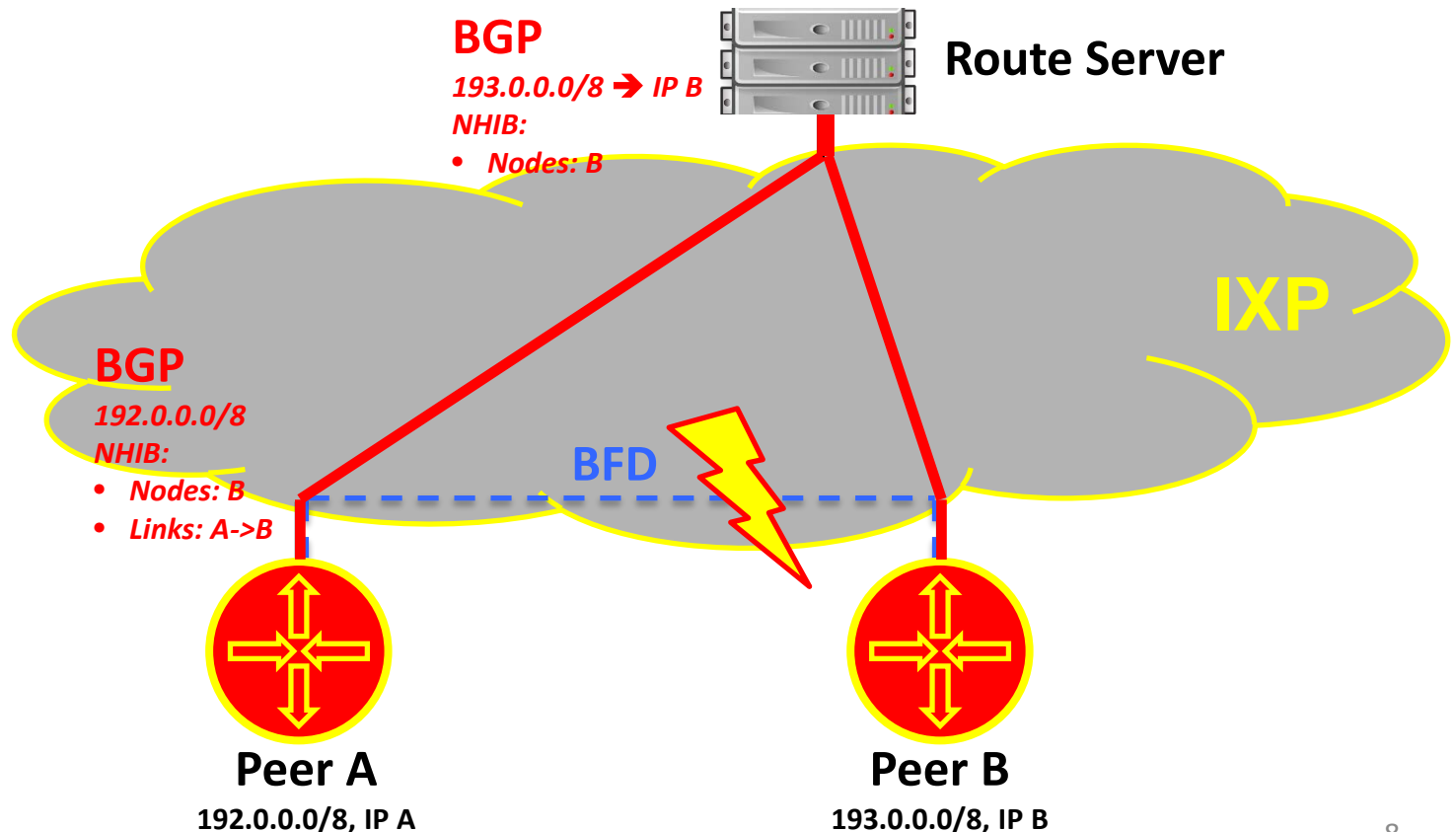
All routes with next hop declared unreachable are excluded



Data Link Healing

1. Client Router: Re-establishing BFD session
2. Client Router: NHIB updated
3. Route Server: Route selection

All routes with next hop declared reachable are included



Status of Internet Draft

- Inter Domain Routing Working Group adoption achieved
- <http://datatracker.ietf.org/doc/draft-ymbk-idr-rs-bfd/>
- Feedback highly appreciated: Inter Domain Routing (IDR) mailing list: <https://www.ietf.org/mailman/listinfo/idr>
- We switched from “Carrying next-hop cost information in BGP” to BGP-LS?
 - NH-Cost Internet Draft is inactive and not supported by router vendors
 - BGP-LS provides similar mechanisms and is / will be implemented by router vendors
 - Any comments on this?

Questions, Comments, Feedback?



By joining DE-CIX, you become
part of a universe of networks.
Everywhere.

DE-CIX. Where networks meet.

A stylized world map in yellow and white, overlaid with a network of glowing white lines and dots representing global connectivity. The text 'Where networks meet' is superimposed on the map.

**Where
networks
meet**

DE-CIX Management GmbH
Lindleystr. 12
60314 Frankfurt
Germany
Phone +49 69 1730 902 0

sales@de-cix.net

www.de-cix.net

Thank you!