FCoE over TRILL

draft-mme-trill-fcoe-00

http://tools.ietf.org/html/draft-mme-trill-fcoe-00

Informational

David Melman Marvell

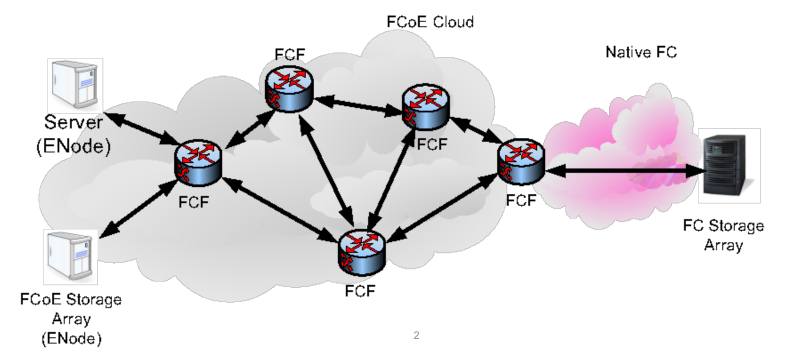
Tal Mizrahi Marvell

Donald Eastlake, 3rd Huawei

IETF Meeting 81, July 2011

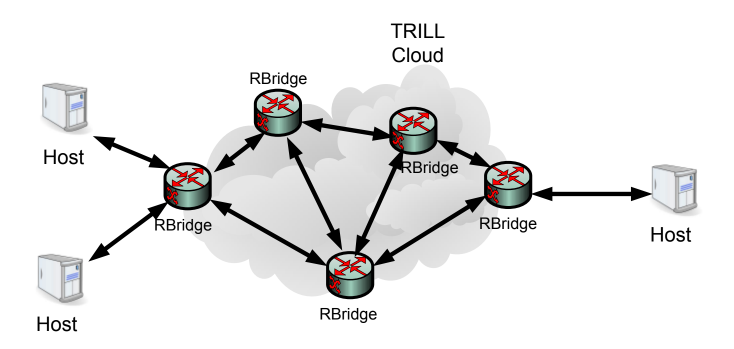
Background

- ► FCoE Fibre Channel over Ethernet (FCoE).
- ► FCF FCoE Forwarder.
- ► ENode FCoE end node.
- ▶ FCF functionality is a bit similar to RBridge in terms of:
 - Forwards Ethernet frames based on higher layer address.
 - Modifies MAC addresses to reflect next hop.



Background (2)

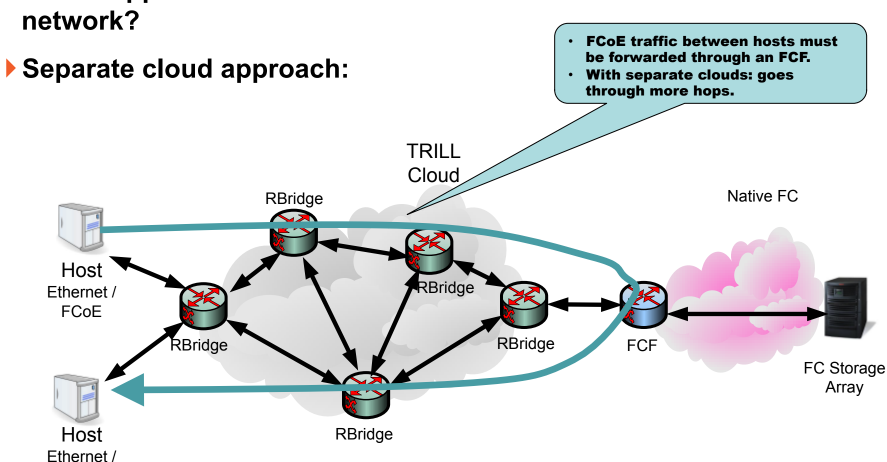
- ▶ The TRILL topology is very similar.
- ▶ RBridges play similar roles as FCFs.



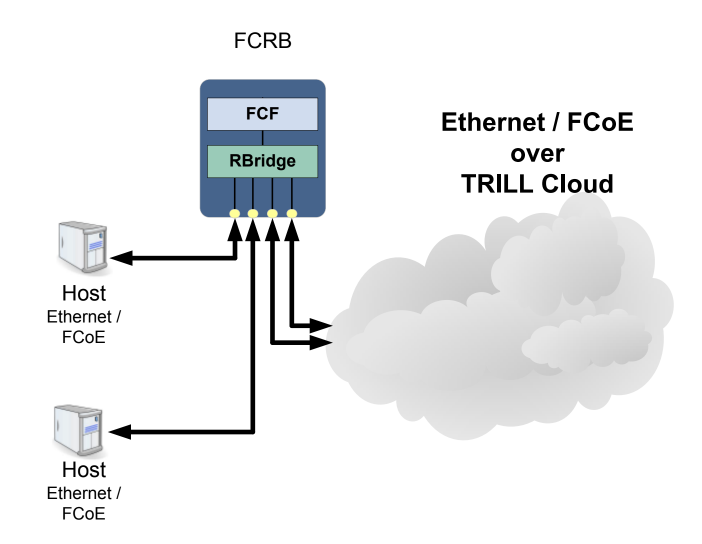
FCoE with TRILL (1)

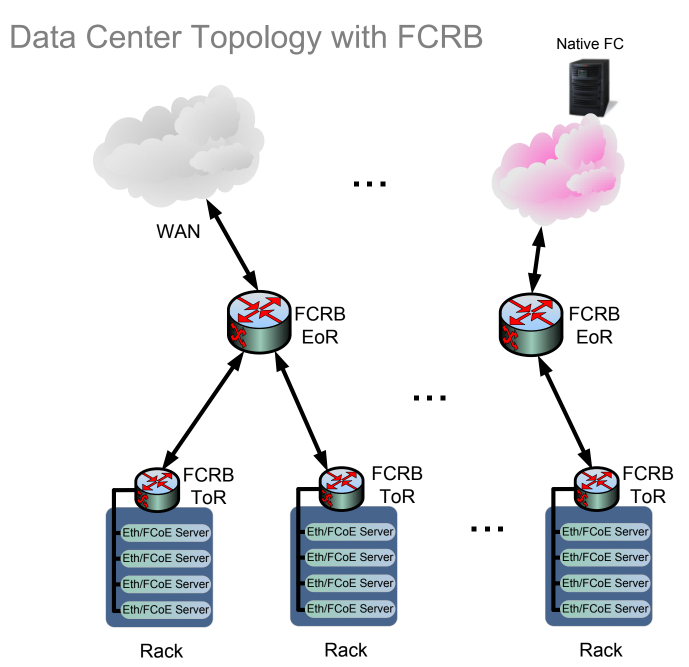
FCoE

▶ What happens when we have FCoE and TRILL in the same



FCRB – FCF over RBridge





Next Steps

- July 2011 draft 00.
- Receive feedbacks from WG.

Thanks

Data Center Topology with FCRB (2)

