#### TRILL Smart Endnode

draft-perlman-trill-smart-endnode-04.txt
Radia Perlman
Fangwei Hu
Donald Eastlake 3rd
Kesava Vijaya Krupakaran
Ting Liao

## History

- The motivation for this proposal
  - Save endnode learning table (MAC, RB) space in the edge RBs
  - Quickly refresh the node table.
  - Supports fine grained label aware end station.
- It was presented by Radia Perlman in the IETF 86 and 88 meeting
- It is in candidate for workgroup adoption status after the first polling.

# Changes from last polling

- Add a new section Terminology
- Change the name of "TRILL-Hello" to "Smart-Hello" based on Donald's suggestion
- Add the reference of ietf-trill-aa-multi-attach to solve the multi-homing issue.
- Update the references (many drafts have been published as RFC)

### Next Step

- WG adoption
  - From Candidate for WG Adoption status to WG draft.

# Thanks!