

# **A Network Virtualization Overlay Solution using EVPN draft-ietf-bess-evpn-overlay-02**

IETF 94, November 2015

Yokohama

Presenter: Jakob Heitz (Cisco)

Ali Sajassi (Cisco)

John Drake (Juniper)

Nabil Bitar (Verizon)

Aldrin Isaac (Juniper)

James Uttaro (AT&T)

Wim Henderickx (ALU)

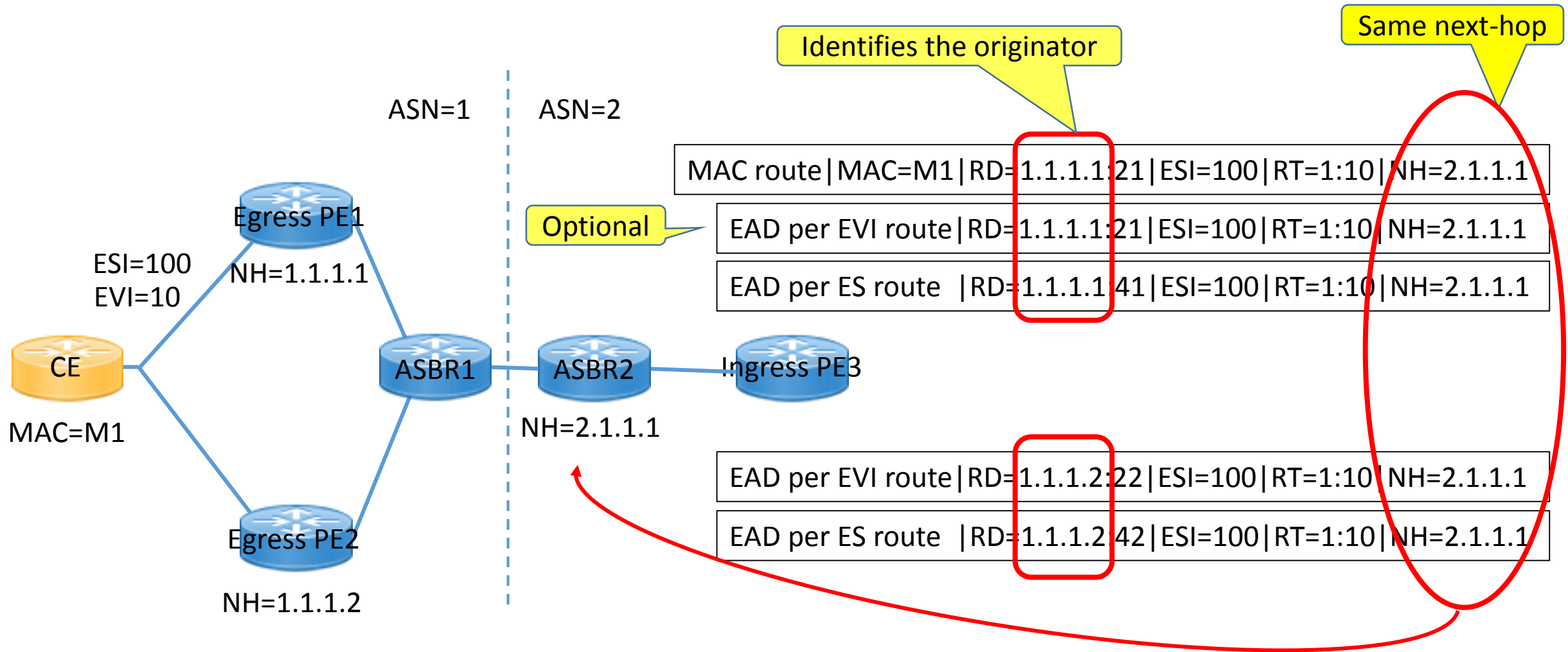
# History

- Introduced 10 IETFs ago !! (IETF 85)
- It became WG draft last year
- Couple of revisions after WG adoptions have been introduced as the result of comment resolutions
- Multi-vendor implementation and interoperability: Cisco, Juniper, ALU
- Wide spread Deployments

# Changes from Rev01

- Added clarification for using customer Ethernet tag as default mode for DF election with a knob when normalized Ethernet tag would be desired
- Beefed up inter-AS section

# Inter-AS option B



# **Next Step**

- Ready for WG last call