Weighted Multi-Path Procedures for EVPN All-Active Multi-Homing draft-ietf-bess-evpn-unequal-lb-02

Neeraj Malhotra (Arrcus)

Ali Sajassi (Cisco)

Jorge Rabadan (Nokia)

John Drake (Juniper)

Samir Thoria (Cisco)

Avinash Lingala (AT&T)

IETF 105, July 2019 Montreal

Objective

Optimally handle scenarios with unequal PE-CE link bandwidth distribution within a multi-homed Ethernet Segment:

- Load-balance overlay unicast flows "unequally" in proportion to each PE's link bandwidth share in a LAG
- Load-share DF role "unequally" in proportion to each PE's link bandwidth share in a LAG

Both overlay unicast and BUM flows load-balanced in proportion to PE-CE link bandwidth share in a LAG

Solution Summary

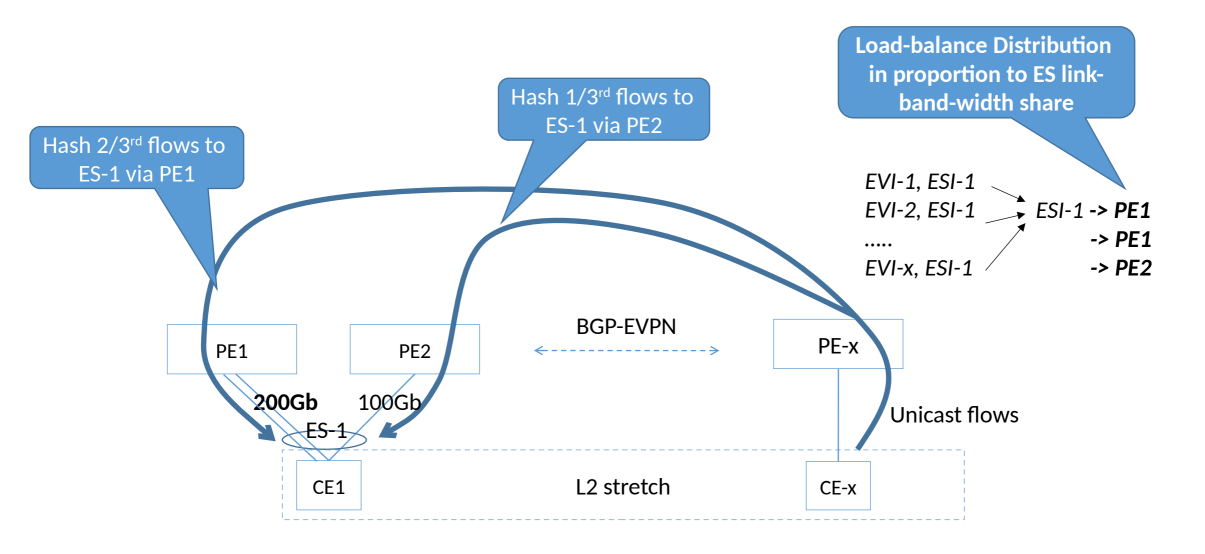
Unicast Traffic Load-Balancing

- Local PE
 - Advertises per-ESI link-band-width attribute as part of per-ESI EAD RT-1
- Remote PE
 - ESI Path-list is computed in proportion to received link-band-width attribute from each PE

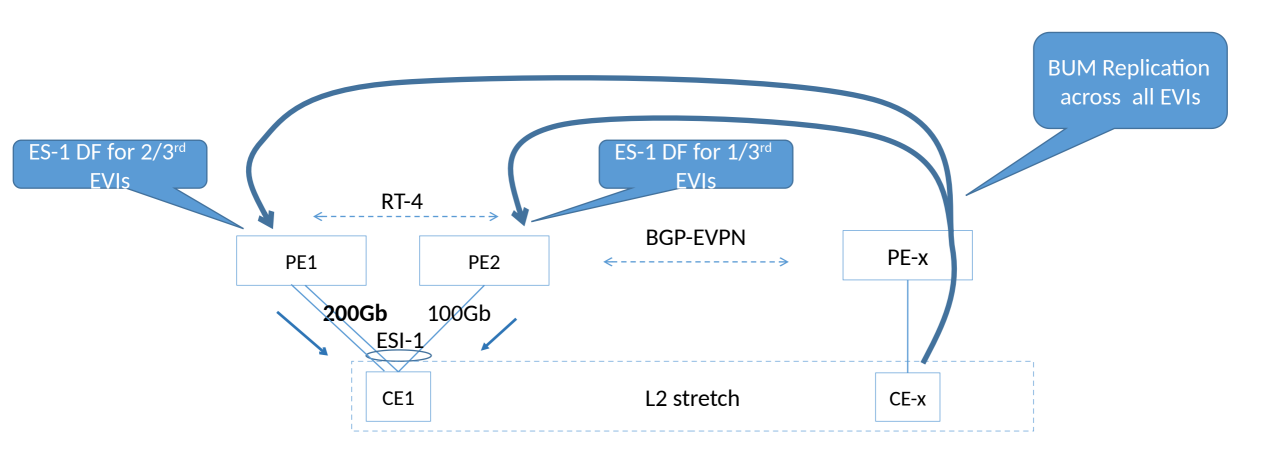
DF Election

- New "BW" capability bit (28) in DF Election Extended-Community indicates desire to augment specified DF election algorithm to be "BW aware" as specified in section 4 of this draft
- Local PE
 - Advertises additional per-ES link-band-width attribute with per-ES RT-4
- Remote PE
 - Type 0 (service carving): Candidate PE list computed in proportion to bandwidth share
 - Type 1 and 4 (HRW): Candidate hash computations for each PE in proportion to it's bandwidth share
 - Weighted HRW (Type TBD): BW weighted score computation for each PE
 - Type 2 (Preference): additional link-band-width tie-breaker based on PE's bandwidth share

Overlay Load Balancing in proportion to PE-CE link bandwidth share in a LAG



DF Role Load Sharing in proportion to PE-CE link bandwidth share in a LAG



Updates since last version

- Section 4.4 added handling for new DF election algorithm proposed in Weighted HRW draft (draft-mohanty-bess-weighted-hrw-00) BW weighted score computation for each PE minimizes reassignment.
- Updated references, minor editorial comments

Draft Status

- Stable & in good shape
- Pending implementation (in plans)
- ready for WGLC

Weighted Multi-Path Procedures for EVPN All-Active Multi-Homing (draft-ietf-bess-evpn-unequal-lb-02)

Thank You

Neeraj Malhotra (Arrcus), Ali Sajassi (Cisco) Jorge Rabadan (Nokia), John Drake (Juniper) Samir Thoria (Cisco), Avinash Lingala (AT&T)