## MCAST VPN Overview

#### **Multicast VPN**

- Layer 3 BGP-MPLS VPNs are widely deployed in today's networks. RFC 4364, which supersedes RFC 2547, describes protocols and procedures for building BGP-MPLS VPNs for forwarding VPN unicast traffic only.
- An "incremental" approach for deploying Multicast services can use the same technology as used for deploying Layer 3 VPN for unicast services.
  - This approach can reduce the operational and deployment effort.
- As multicast applications, such as IPTV and multimedia collaboration, gain popularity
- There is demand for a scalable, reliable MVPN service

#### **MCAST VPN Alternatives**

- CE-CE GRE Overlay Tunnels
  - No multicast routing in the ISP's core
  - However customer's groups can overlap
  - Not scalable design full mesh tunnels between CEs for each customer
  - Optimal multicast routing not achieved
- Rosen Multicast VPN
  - Introducing Multicast VRF type
  - Based on native IP multicast (PIM SM/SSM mode) in the ISP's core network – customer's multicast is tunneled within ISP's core native IP multicast using multicast GRE tunnels
  - Customer's PIM adjancency with PE routers
  - Based on RFC 6037
- Next Generation Multicast VPN
  - In the past there was no way of carrying multicast traffic over MPLS but this all changed with the invention of "Point-to-Multipoint (P2MP) LSPs"
  - NG MVPN main architecture partially standardized and unified with Rosen based MVPNs in RFC 6513

#### Rosen MVPN Scheme

PIM adjacencies between PEs (per-VRF) to exchange info about multicast receivers

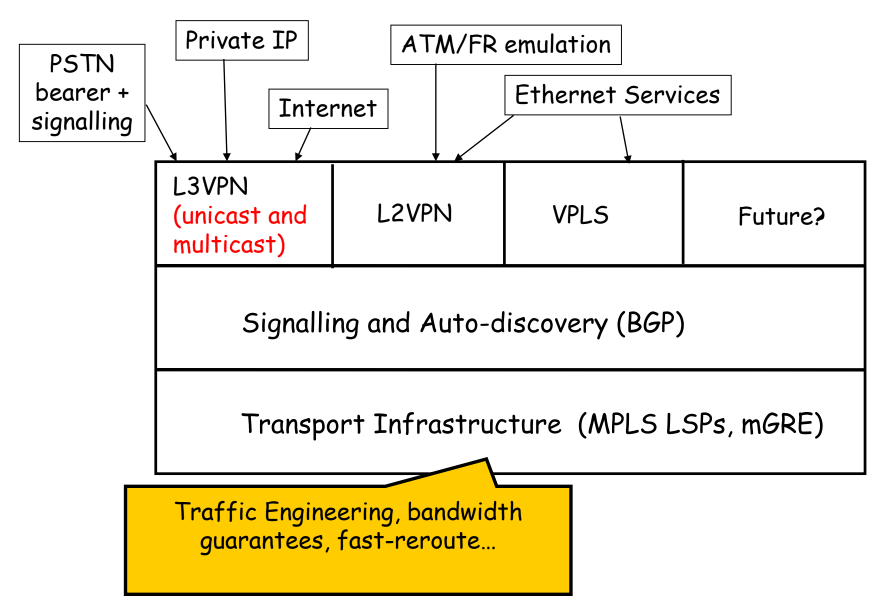
L3VPN (multicast and unicast)

Signalling (PIM) and Auto-discovery (PIM, BGP)

Transport Infrastructure (multicast GRE tunnels)

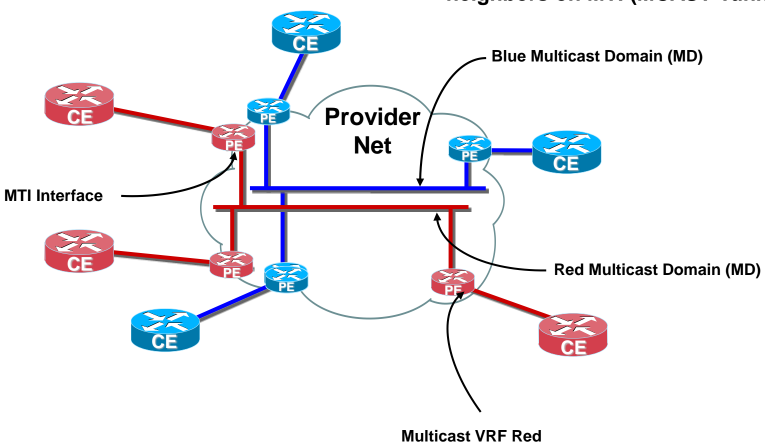
Multicast trees across the core signalled by PIM running in main routing instance

#### **NextGen MVPN Scheme**

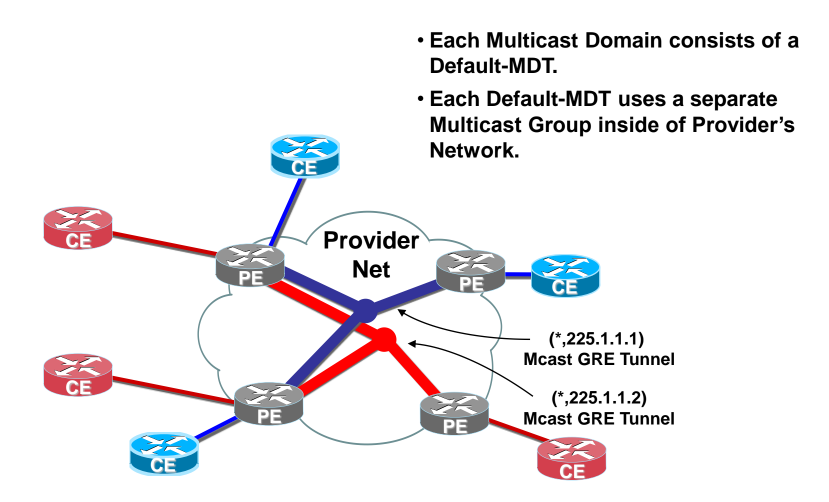


### Rosen mVPN Customer's Point of View

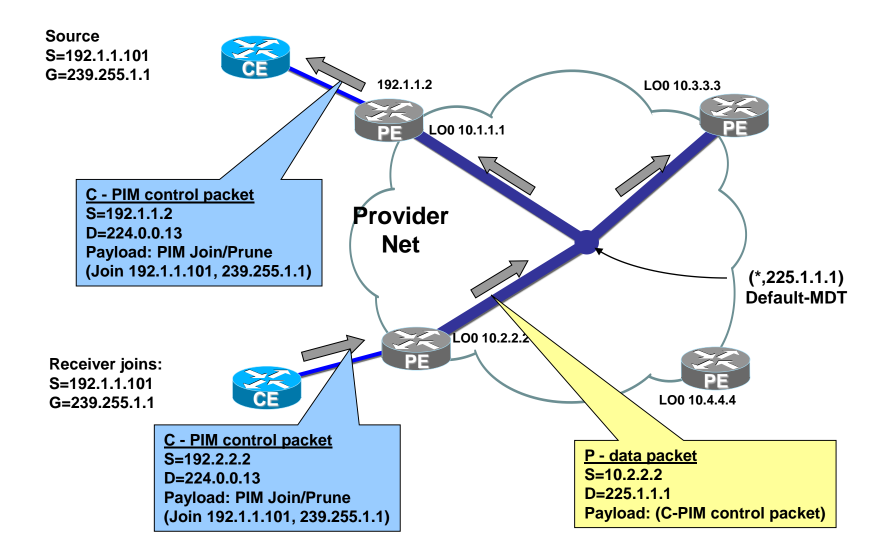
- Multicast Domain inside of Provider Network connects each MVPN
- All PE routers in the MD are PIM neighbors on MTI (MCAST Tunnel Iface)



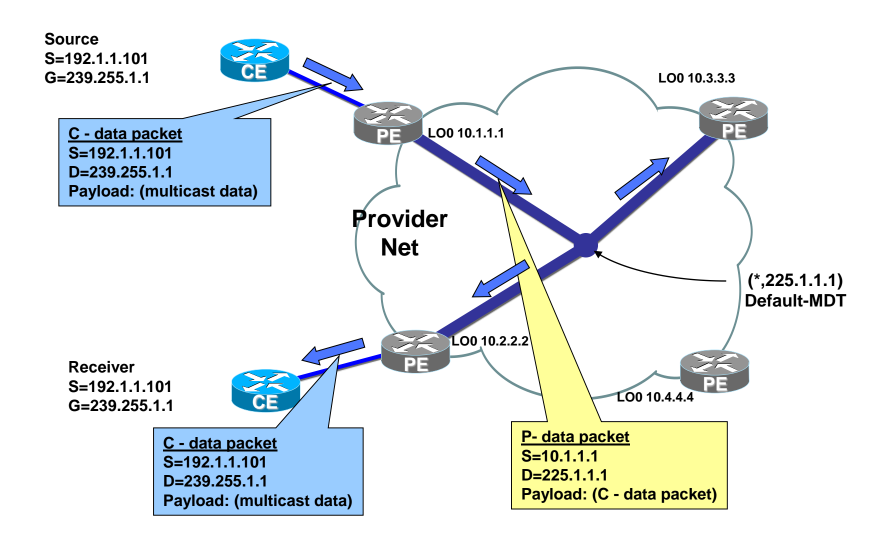
### Rosen mVPN Provider's Point of View



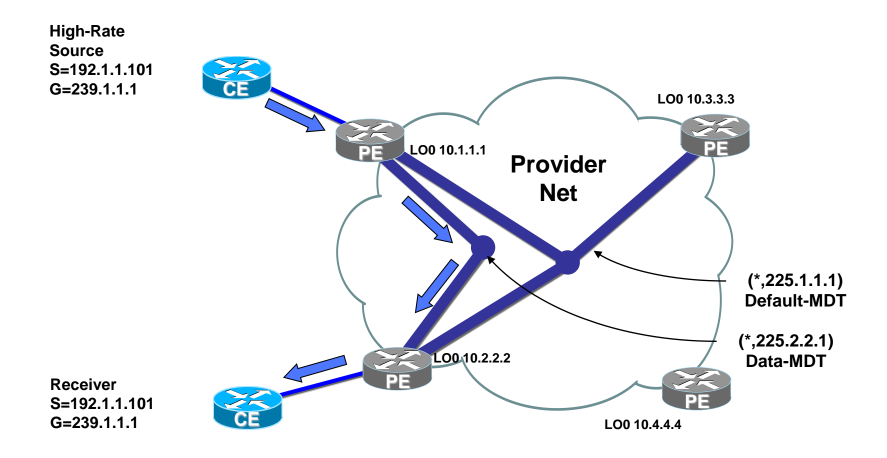
#### **Default MDT - PIM SSM Control Traffic Flow**



### **Default MDT – Multicast Data Traffic Flow**



### **Data MDTs – Concepts**



- High-rate data begins flowing via Data-MDT
- Data only goes to PE routers that have active receivers for that group

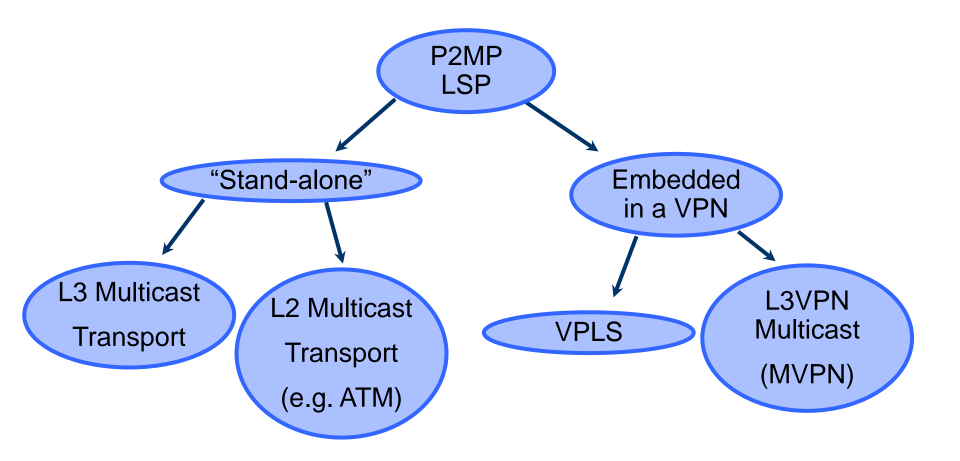
#### Rosen mVPN Issues

- Each PE has to maintain PIM adjacencies with all other PEs for which it has at least one MVPN. If m PEs have n MVPNs in common, then each such PE has to maintain m\*n PIM adjacencies with the other PEs
- No ability to aggregate multiple MVPNs into a single inter-PE tunnel
- No MPLS support, just GRE tunnels, it means P routers needs to be aware of customer's tunnels
- Convergence the same as for native multicast
- No Traffic Engineering possibility

#### **Next Generation Multicast VPN**

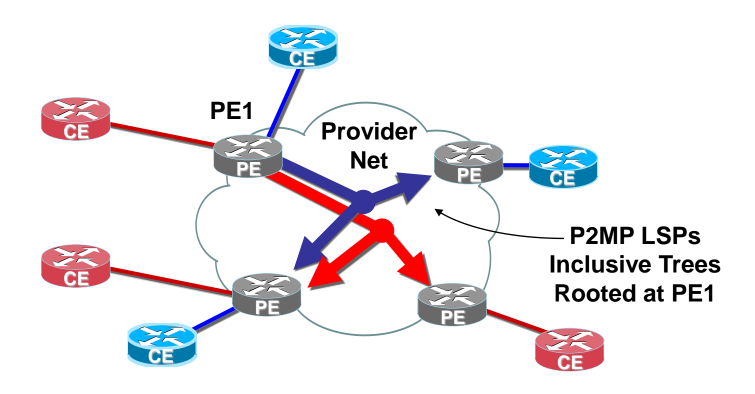
- The IETF RFC 6513 has combined many options under one umbrella in order to standardize the development
- NG-MVPN architecture proposes different types of multicast tree that could be used for data transmission
  - PIM-SM, PIM-SSM, PIM Bidir, P2MP LSP (RSVP TE signalled), P2MP LSP (mLDP signalled)
- Autodiscovery uses MP-BGP
  - Autodiscovery of PE neighbors, MVPN to tunnel mapping, PE-PE C-MCAST Route Exchange
- PMSI (Provider Multicast Service Interface) can be considered as the pseudo interface that connects a PE that is in the sender sites set to the PEs that are in the receiver sites set.

### **Applications of P2MP LSPs**



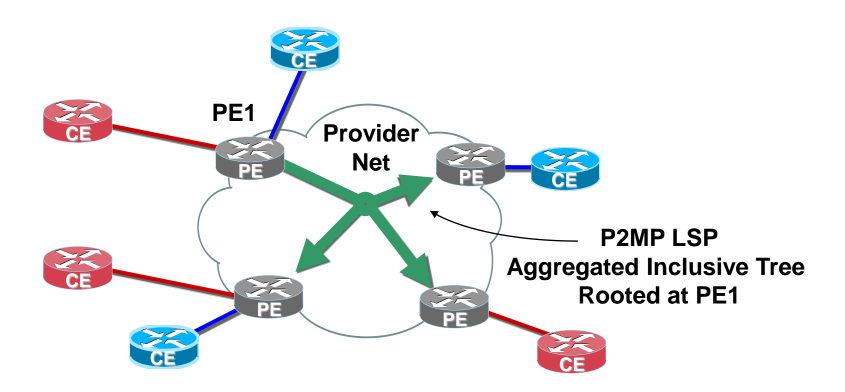
### **Inclusive Tree**

So called **Inclusive Trees** - analogous to Default-MDT in draft-Rosen

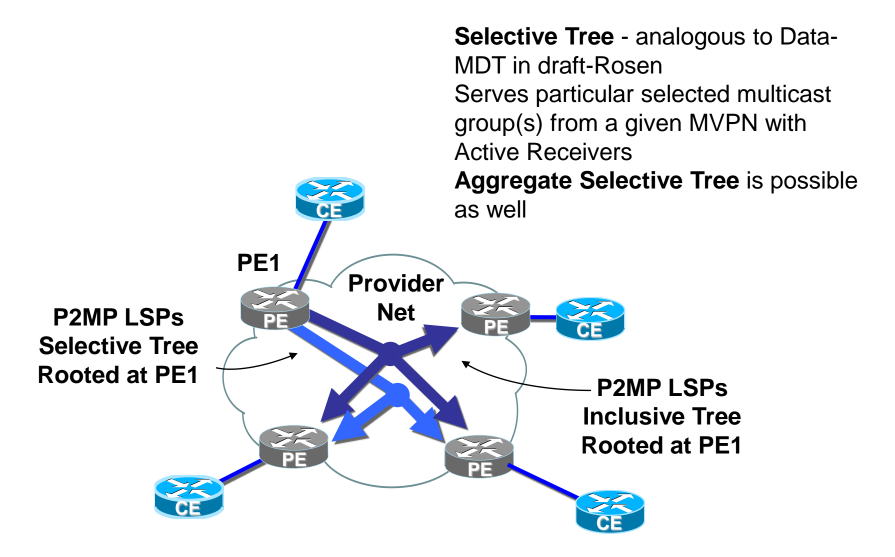


### **Aggregate Inclusive Tree**

All the multicast groups in more than one MVPN use the same shared tree!



#### **Selective Tree**



#### **BGP Control Plane Functions**

- MVPN Membership Autodiscovery Discovery of which PEs are members of each MVPN and communication between PEs (NextGen VPN Alternatives are PIM based or BGP based – preferred one)
- MVPN to Tunnel Mapping A PE router needs to know what type of tunnel and identifier to use for sending (and receiving) multicast data for a particular MVPN.
- PE-PE C-multicast Route Exchange A PE router participates in the customer multicast (C-multicast) routing protocol by forming multicast routing adjacencies over its VPN interface.

### **BGP MCAST-VPN Address Family**

- The new BGP address family (SAFI 5) is called MCAST-VPN and used for distributing MVPN control information between PE routers – so called "mvpn routes"
- There are seven types of mvpn routes:
  - Type 1 Intra-AS auto-discovery route (A-D route)
  - Type 2 Inter-AS auto-discovery route (inter-AS A-D route)
  - Type 3 S-PMSI (Selective P-Multicast Service Interface) A-D route
  - Type 4 Intra-as leaf A-D route
  - Type 5 Source Active A-D route (or SA route)
  - Type 6 Shared Tree Join Route (C-multicast route)
  - Type 7 Source Tree Join Route (C-multicast route)
- The first 5 mvpn routes can be considered as the autodiscovery routes while last two are used for C-multicast routing exchange between PE routers of an MVPN.

### **NG-MVPN** Implementation

- iBGP
  - PE1/PE2/PE3 IBGP sessions are established with INET-VPN and MCAST-VPN NLRIs
- INET-VPN NLRI
  - PE1 advertises VPN-IP unicast routes with RT and RD (including route to C-S) to PE2/PE3 via Inet-VPN NLRI
  - All PEs originate&advertise a Type 1 AD routes (typically a loopback). PE1 also attaches a PMSI attribute (Type 3) to the AD route based on P-tunnel configuration (Tunnel Type and Tunnel Identifier), confirmed by receivers using Type 4
  - PE routers join through the tunnel identified in the PMSI attribute

### **NG-MVPN** Implementation

- (C-\*, C-G) Join
  - Receivers come online PEs receive (C-\*,C-G) from Ces
  - PEs does a route lookup in the VRF unicast table for C-RP and constructs Type 6 Shared Tree C-multicast route
- C-Multicast Data
  - Meanwhile Source becomes active PE1 receives data for (C-\*,C-G) from CE1 and sends to shared tree, all PEs receive it
- MCAST-VPN NLRI
  - PE1 (C-RP) originates a Type 5 SA AD route and advertises it to PEs
  - PEs originate and advertise a Type 7 source C-multicast route to PE1 (PE1 accepts based on unique RT – Hub&Spoke like)
  - the source C-multicast route is accepted and (C-S,C-G) is passed to C-multicast protocol on PE1/VPNA to be processed
  - PE1 creates state in C-PIM database and propagates (C-S, C-G) to CE1 towards the source

### Rosen versus NG MVPN Summary

Encap option in core

**Options to discover PEs** 

**Core/Provider tree** 

**C-mcast routing options PE-PE** 

**PE-CE MCAST routing** 

**Binding to P-Tree** 

Rosen

**IP GRE** 

PIM

PIM ASM/SSM/Bidir

PIM

PIM ASM/SSM/Bidir

PIM

NG

**MPLS** 

**BGP** 

mLDP, p2mp-TE, ingr rep

**BGP** 

+ mLDP, BGP

**BGP** 

# Ďakujem za pozornosť

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