Global Table Multicast (GTM) Based on MVPN Protocols and Procedures

- draft-zzhang-l3vpn-mvpn-global-table-mcast-01.txt
- Service providers currently using and/or actively deploying BGP control plane (per MVPN RFCs/I-Ds) to:
  - carry customer multicast control information, and
  - multiplex customer multicast flows onto *P-tunnels* that travel through the SP *backbone* (or core)
- Procedures designed for use in VPN context
- SPs also have non-VPN multicast flows that have to be signaled and tunneled over the backbone
- Wouldn’t it be nice to use the same protocol and procedures for non-VPN multicast?
Why Would It Be Nice?

- By handling non-VPN multicast “just like” VPN multicast:
  - Same functionality,
  - Same tools,
  - Same training,
  - Same troubleshooting methodology,
  - Ability to aggregate VPN and non-VPN flows into the same tunnel
  - New features will apply to both, without having to do them twice
  - Etc.

- Purpose of draft-zzhang:
  - show how to apply MVPN procedures to non-VPN multicast
  - systematic attention to the few places where adaptation of the procedures is necessary or desirable
Global Table instead of VRF

- Basic approach: *use the MVPN protocols unchanged, just apply them to the Global Table instead of to a VRF*

- *Global Table* is a routing table that is not specific to any VPN

- GTM sometimes called “Internet multicast”, but:
  - the global tables don’t necessarily have Internet routes,
  - the “global” multicast flows aren’t necessarily going to or from the “Internet”
  - global really just means “not VPN”

- No new SAFIs, NLRI formats, BGP path attributes

- No new semantics for existing messages
  - MVPN protocols use Route Distinguishers (RDs) to identify VRFs, but (per RFC4364) there is no use of RD 0
  - So let RD 0 identify the global table
  - Then just do everything the same 😊
Just a Few Details to Work Out

- Implementors need a little more detail than “do MVPN, but in the context of global table rather than VRF”
- MVPN procedures rely on Route Targets, but global tables don’t usually have route targets. Some adaptation is needed.
- MVPN procedures require egress PE to determine the ingress PE and the “upstream multicast hop” (UMH) for a given multicast flow. This is done by looking at MVPN-specific Extended Communities attached to VPN-IP routes. Some adaptation is needed.
- Is there anything needed for MVPN that isn’t also needed for GTM? Maybe a few things can be left out …
- Vice versa?
- As usual, there are a few special scenarios that some SPs would like to optimize for …
A Note on Terminology

- **PE** is well-established term in VPN context for routers that delimit the *backbone* and attach directly to customer/subscriber routers (*CEs*).
- In GTM scenarios, the routers that delimit the backbone don’t attach to subscribers, aren’t necessarily “provider edge”.
- So we use a new term “Protocol Boundary Router” (PBR) to denote those routers that play the same role in GTM procedures that PEs play in MVPN procedures.
  - Any given multicast flow has its ingress PBR and its egress PBRs.
  - MVPN-based BGP control plane used among the PBRs.
  - The PBR interfaces that face away from the core (analogous to VRF or PE-CE interfaces) most likely use PIM to transfer multicast routing info. But we don’t rule out the use of BGP, IGMP, whatever.
  - As in MVPN, the tunnels through the core may be of a variety of technologies.
Two AFI/SAFI’s Needed for GTM/MVPN

• **UMH-eligible routes (RPF routes):** routes to the multicast sources, used for finding upstream neighbor and ingress PE/PBR:
  - MVPN: SAFI 128 (labeled VPN unicast) or 129 (VPN multicast-UMH determination): NLRI specifies RD+prefix
  - GTM: SAFI 1 (unicast), 2 (multicast RPF-determination), or 4 (labeled unicast): NLRI specifies prefix but no RD
  - For MVPN, UMH-eligible routes required to carry *VRF Route Import* and *Source AS EC*
  - To do GTM like MVPN, GTM UMH-eligible routes should have same requirement – but can be omitted in some scenarios …

• **“MCAST Routes”:** SAFI 5, for both GTM and MVPN
  - used for disseminating multicast routing information, for assigning multicast flow to tunnels, and sometimes for joining and leaving tunnels (BGP C-multicast routes and BGP A-D routes)
Why Use Different SAFI for UMH Routes but Same SAFI for MCAST routes?

- **Question:** to make GTM more like MVPN, why not:
  - duplicate all SAFI 1/2 routes as SAFI 128/129 routes,
  - set RD of the new 128/129 routes to zero?
- **Answer:** well, that would be silly, it would add more routes without adding more information

- **Question:** if UMH-eligible routes for GTM use different SAFI than UMH-eligible routes for MVPN, shouldn’t the MCAST routes use different SAFIs too?
- **Answer:** no
  - using the same SAFI causes no duplication of routes
  - using a different SAFI just creates more mechanism, more unnecessary complexity, more for troubleshooters to understand, and raises the likelihood of undesirable feature divergence
Use of Route Targets

- **GTM requires**, like MVPN, IP-address-specific RTs on the MCAST C-multicast Join routes and the MCAST Leaf A-D routes.
  - These routes are always “targeted” to a single router
  - That router is identified by the RT
  - BGP may distribute those routes to other routers -- the RT is the only way a router knows whether it is the “target” of a Join or Leaf A-D route
  - The RT also identifies the “target” VRF, for GTM that’s always VRF zero.

- Do other MCAST routes need RTs?
  - Yes, if you don’t want every GTM route to be distributed to every PBR
  - Useful to configure global tables with import/export RTs (like VRFs), so that MCAST route distribution can be constrained (with same tools used for constraining distribution of MVPN routes)
Finding the *Upstream PBR*

- **Standard method (from MVPN specs):**
  - UMH-eligible route matching a multicast source/RP carries VRF Route Import EC and Source AS EC
  - VRF Route Import EC identifies Upstream (ingress) PBR for flows from that source/RP (remember: Upstream PBR not necessarily the next hop)
    - This info is used for targeting Joins and Leaf A-D routes
  - Source AS needed for multi-AS procedures
  - For MVPN, *Upstream RD* is also inferred from this EC,

- **Same exact procedure will work for GTM**
  - Of course, RD is always zero

- But – whereas MVPN UMH-eligible routes are always originated into BGP by ingress PE, and distributed by BGP to egress PEs, that’s not always the case in GTM

- Non-VPN UMH-eligible routes may not be originated by ingress PBR and/or distributed by BGP
Alternative Methods of Finding the “Upstream PBR”

• If UMH-eligible routes are not already BGP-distributed:
  • Have ingress PBR redistribute routes into BGP as SAFI-2, attach MVPN ECs
    • Multicast works “normally”, unicast routing not impacted, no other special procedures needed
  • If backbone is fully meshed with TE tunnels,
    • When egress PBR looks up route to source/RP, next hop interface will be TE tunnel
    • Select as ingress PBR the remote endpoint of that tunnel
    • Assume ingress PE in same AS as egress PE
    • Applicability restrictions
  • May be other deployment and/or implementation-specific methods that can be used, such as consulting IGP database
    • anything that works is allowed optionally, but beware interop problems
Another Alternative Method for Determining the “Upstream PBR”

• Next Hop
  • If:
    • every UMH-eligible route is originated by its ingress PBR, and
    • the ingress PBR puts itself as the next hop, and
    • the next hop never changes while the route is being distributed,
  • Then:
    • the ingress PBR can be determined from the next hop.

• Only works if the BGP speakers distributing the UMH-eligible routes never do “next hop self”, e.g., if routes distributed by “Service Route Reflector”
One More Alternative Method for Determining the “Upstream PBR”

- S---Attachment Router (AR)---I-PBR--- .... ---E-PBR
- S is multicast source
- AR is BGP speaker without BGP MCAST support
- AR talks PIM to I-PBR
- Route to S is distributed into BGP by AR:
  - AR doesn’t attach MVPN extended communities (doesn’t know about them)
  - AR puts itself as Next Hop
  - Next Hop is not changed before E-PBR receives router
- How will E-PBR know that I-PBR is Upstream PBR for S?
Finding Upstream PBR by Recursive Next Hop Resolution

• S---Attachment Router (AR)---I-PBR--- …. ---E-PBR

• I-PBR distributes in BGP:
  • a route to AR, with I-PBR as NH
  • I-PBR attaches VRF Route Import and Source AS ECs to those routes

• When E-PBR looks up route to S:
  • it finds AR as the next hop
  • then it looks up route to AR, and finds I-PBR as the next hop
  • the route to AR has a VRF Route Import EC, so E-PBR knows that I-PBR is the upstream PBR for flows from S
Other (Optional) Adaptations

• If all the UMH-eligible routes and the MCAST routes are distributed in such a way that the next hop doesn’t change, and if Inclusive Tunnels are not used, I-PMSI A-D routes can be suppressed entirely.

  • I-PMSI A-D routes advertise inclusive tunnels and/or provide a path along which C-multicast routes may travel (in case there’s no route from somewhere to the ingress PBR).

  • Inclusive tunnels not such a good idea for GTM, as total number of PBRs may exceed average number of PEs per VPN.

  • Don’t want every PBR’s I-PMSI A-D route to go to every other PBR.

• Constrained Distribution for Source Active A-D routes.

  • In GTM, Route Constrain can be used to constrain the distribution of an (S,G) Source Active A-D route to only those PBRs that have interest in group G.

  • This can be done by using an IP-address-specific RT with G encoded in it.

  • Won’t work for MVPN because RTs can’t contain VPN-IP addresses.

  • Must make sure that the overhead of using Route Constrain doesn’t exceed the savings in constrained distribution of the SA A-D routes.
Alternative Approaches for Using MVPN Procedures for GTM

- New SAFI for MCAST routes, optimized for GTM
  - Already discussed, not worthwhile

- GTM procedures from draft-ietf-mpls-seamless-mcast
  - Defines GTM procedures, not interoperable with procedures from draft-zzhang
  - Doesn’t use C-multicast Joins, uses Leaf A-D routes instead,
    - New NLRI format
    - NLRI still contains RD field, but RD is no longer a “table identifier”
      - 0 means “this Leaf A-D route is really a source tree join”
      - -1 means “this Leaf A-D route is really a shared tree join”
  - Those procedures work, but don’t meet the goal of keeping GTM procedures as close as possible to MVPN procedures
  - The two sets of procedures can coexist in same network, but only if there is a priori knowledge of which procedures apply to which multicast groups
  - Already some deployment of seamless-mcast GTM procedures, probably best to leave them as optional alternative
Next Steps

• Propose adoption of draft-zzhang-l3vpn-mvpn-global-table-mcast-01 as Standards Track WG document