Core Use-Case Requirements for MSR6

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how to fit 30 years of IP Multicast protocol design and deployment experience into to few slides & time

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Core MSR6 use-case requirements

There is really only one requirement:

"Simple"⁽¹⁾, IPv6 integrated⁽²⁾, "End-to-End"⁽³⁾, stateless ⁽⁴⁾, IPv6 multicast⁽⁵⁾ for IPv6-only networks ⁽⁶⁾

(6) What IPv6 only networks?

A: All IPv6 networks that require IPv6 multicast!

Explained by other drafts/presentations: SP/WAN/Metro native IPv6 (with/without SRv6) (e.g.:IPTV, MVPN), DCN, OTT/Overlays

IMHO also: Any enterprise, transportation, IoT network (small..large)
Not considered by current MSR6 drafts – but should be

Refresh: BIER and IPv6-only networks⁽⁶⁾

(why are we here)

BIER RFC8279 (arch) + RFC8296 (header) is new layer ~L2/L2.5 BIER router (BFR) forwarding is not IPv6 forwarding (RFC8200) BIER packets are not IPv6 packets (RFC8200)

Goal: "One additional multicast forwarding plane for all unicast networks"

Initially built for MPLS: header: label field (BIFT-ID), TC, OAM, signaling, ... Also BIER over L2 only, but little/no operator interest / stalled drafts

BIER-WG solution for IPv6 only networks / IPv6 Multicast

Do not build IPv6-only networks!

Run separate BIER hop-by-hop forwarding plane in parallel to IPv6 unicast forwarding plane

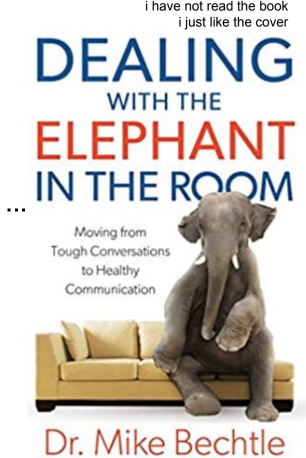
End-to-end tunnel for IPv6 Multicast over BIER: 2 layers

BIER header + IPv6 (multicast) Header (so-called BIER flow overlay)

Transit over IPv6-unicast only routers: 3 layers

BIER hop-by-hop tunnel BIER over IPv6 (bier-bierin6 draft)

IPv6 unicast header (lower) + BIER header + IPv6 (multicast) header



no endorsement.

Simplicity⁽¹⁾, End-to-End⁽²⁾

Operational / Architectural alignment/integration⁽²⁾ with IPv6 (unicast)

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30 year experience: IP Multicast solutions are only successfully when they align and integrate with network unicast designs as much as possible

**Do not build or afford parallel additional or unnecessary different multicast technology**

1989: IP/IPv6 Multicast is re-using / extending IP (RFC1112)<sup>(2)</sup>

Allowed to re-use/extend IP/IPv6 ecosystem:

SDKs/ sockets-API<sup>(*)</sup>, QoS Diffserv/IntServ(RSVP)<sup>(*)</sup>, ACLs<sup>(*)</sup>, any IP L2 encaps<sup>(*)</sup>, IPFIX<sup>(*)</sup>, IPsec<sup>(*)</sup>, ...

(*) All this would all have to be reinvented / duplicated for BIER (but not for MSR6).

Would have put bitstrings into IPv6 addresses if they where long enough (e.g. Cisco drafts in BIER)!

1990th: We tried novel multicast routing (MOSPE DMVPN)
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1990th: We tried novel multicast routing (MOSPF, DMVPN, ...)
Replaced by PIM + unicast routing (OSPF, ISIS, RIP,...) – do not re-invent routing for multicast!

200x: IPv4 multicast MVPN solution for MPLS/VPN SP networks – additional forward/control! IPv4 Multicast replaced by native MPLS multicast (mLDP/RSVP-TE/P2P) PIM/MVPN signaling replaced by BGP/MVPN signaling

IMHO: BIER driven by MPLS SP use-cases (MPLS/MVPN). Well aligned/integrated there!

But not for the wide range of IPv6 networks – end-to-end – into IPv6 applications

Non-MPLS networks do not want/need additional BIER ecosystem everywhere

Stateless^{(4), (1)} .. and End-to-End⁽³⁾

Operational simplicity (troubleshooting), safety, reliability

All stateful multicast (IP or MPLS): Applications create (tree) state on routers in the network. No IETF multicast circuit beaker / state congestion/control solutions where ever built.

Any bad or attack multicast application can bring down stateful multicast routers

Unicast state: routing tables - do not grow with traffic, only with topology

Global MPLS SPs where deploying ingress-replication to avoid Multicast state on P nodes (RFC7988) after we invested 10 years in IETF to specify MPLS multicast – Core reason for BIER

Scale and Convergence

Finance / Telemetry / Content distribution / adaptive streaming would require hundreds of thousands of multicast states. Can not create, re-converge, operate!

Additional new multicast paradigm for applications

IP Multicast (and SSM): application signaling: flow based – receiver join/leave group/channels Only with stateless multicast:

Sender can DIRECT EVERY PACKET SEPARATELY across different paths to different receivers Only way to enable e.g.: adaptive streaming at scale via multicast

BIER always wanted/wants to explore this. But IMHO NO WAY to get a ubiquitous BIER socket API Prior multicast socket extensions took almost 20 years (e.g.: SSM)

IPv6 extension header API already defined since 2003 (RFC3542) (no BIER API work)

Summary / Conclusion

Stateless bitstring replication is the best new multicast direction in 40 years

BIER-WG - great stateless intra-SP solution for MPLS networks

But inferior fit for IPv6 networks and end-to-end applications

IETF/BIER can-not / should not replicate the whole IPv6 ecosystem

MSR6: Keep it simple & Make IPv6 Multicast great again!

Native stateless multicast - for all IPv6 networks
Stateless IPv6 multicast into applications
(DC, industrial, IoT, SP-edge, ...)
Re-use / share all of BIER that fits!



Stuffed Agenda, No questions now ?!

But welcoming questions any time after the meeting!