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Overview of the Internet Multicast Routing Architecture draft-ietf-mboned-routingarch-11.txt

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Abstract

This document describes multicast routing architectures that are currently deployed on the Internet. This document briefly describes those protocols and references their specifications.

This memo also reclassifies to Historic several older RFCs. These

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RFCs describe multicast routing protocols that were never widely deployed or have fallen into disuse.

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Multicast Routing Overview

<u>1</u>. Introduction

This document provides a brief overview of multicast routing architectures that are currently deployed on the Internet and how those protocols fit together. It also describes those multicast routing protocols that were never widely deployed or have fallen into disuse. A companion document [I-D.ietf-mboned-addrarch] describes multicast addressing architectures.

Specifically, this memo deals with:

- o setting up multicast forwarding state (Section 2.1),
- o distributing multicast topology information (Section 2.2),
- o learning active sources (Section 2.3),
- o configuring and distributing the rendezvous point (RP) information
 (Section 2.4),
- o mechanisms for enhanced redundancy (Section 2.5),
- o interacting with hosts (Section 2.6), and
- o restricting the multicast flooding in the link layer
 (Section 2.7).

<u>Section 2</u> starts by describing a simplistic example how these classes of mechanisms fit together. Some multicast data transport issues are also introduced in <u>Appendix A</u>.

This memo re-classifies to Historic [RFC2026] the following RFCs:

- o Border Gateway Multicast Protocol (BGMP) [<u>RFC3913</u>],
- o Core Based Trees (CBT) [RFC2189] [RFC2201],
- o Multicast OSPF (MOSPF) [<u>RFC1584</u>].

For the most part, these protocols have fallen into disuse. There may be legacy deployments of some of these protocols, which are not affected by this reclassification. See <u>Section 2.1</u> for more on each protocol.

Further historical perspective may be found in, for example, [<u>RFC1458</u>], [<u>IMRP-ISSUES</u>], and [<u>IM-GAPS</u>].

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<u>1.1</u>. Multicast-related Abbreviations

ASM	Any Source Multicast
BGMP	Border Gateway Multicast Protocol
BSR	Bootstrap Router
CBT	Core Based Trees
CGMP	Cisco Group Management Protocol
DR	Designated Router
DVMRP	Distance Vector Multicast Routing Protocol
GARP	(IEEE 802.1D-2004) Generic Attribute Reg. Protocol
GMRP	GARP Multicast Registration Protocol
IGMP	Internet Group Management Protocol
MBGP	Multi-protocol BGP (*not* "Multicast BGP")
MLD	Multicast Listener Discovery
MRP	(IEEE 802.1ak) Multiple Registration Protocol
MMRP	(IEEE 802.1ak) Multicast Multiple Registration Proto.
MOSPF	Multicast OSPF
MSDP	Multicast Source Discovery Protocol
PGM	Pragmatic General Multicast
PIM	Protocol Independent Multicast
PIM-DM	PIM - Dense Mode
PIM-SM	PIM - Sparse Mode
PIM-SSM	PIM - Source-Specific Multicast
RGMP	(Cisco's) Router Group Management Protocol
RP	Rendezvous Point
RPF	Reverse Path Forwarding
SAFI	Subsequent Address Family Identifier
SDP	Session Description Protocol
SSM	Source-specific Multicast

2. Multicast Routing

In order to give a simplified summary how each of these class of mechanisms fits together, consider the following multicast receiver scenario.

Certain protocols and configuration needs to be in place before multicast routing can work. Specifically, when ASM is employed, a router will need to know its RP address(es) (Section 2.4, Section 2.5). With IPv4, RPs need to be connected to other RPs using MSDP so information about sources connected to other RPs can be distributed (Section 2.3). Further, routers need to know if or how multicast topology differs from unicast topology, and routing protocol extensions can provide that information (Section 2.2).

When a host wants to receive a transmission, it first needs to find out the multicast group address (and with SSM, source address) using

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various means (e.g., SDP description file [RFC4566] or manually). Then it will signal its interest to its first-hop router using IGMP (IPv4) or MLD (IPv6) (Section 2.6). The router initiates setting up hop-by-hop multicast forwarding state (Section 2.1) to the source (in SSM) or first through the RP (in ASM). Routers use an RP to find out all the sources for a group (Section 2.3). When multicast transmission arrives at the receiver's LAN, it is flooded to every Ethernet switch port unless flooding reduction such as IGMP snooping is employed (Section 2.7).

2.1. Setting up Multicast Forwarding State

The most important part of multicast routing is setting up the multicast forwarding state. State maintenance requires periodic messaging because forwarding state has a timeout. This section describes the protocols commonly used for this purpose.

2.1.1. PIM-SM

By far, the most common multicast routing protocol is PIM-SM [RFC4601]. The PIM-SM protocol includes both Any Source Multicast (ASM) and Source-Specific Multicast (SSM) functionality. PIM-SSM is a subset of PIM-SM that does not use the RPs but instead requires that receivers know the (source, group) pair and signal that explicitly. Most current routing platforms support PIM-SM.

PIM routers elect a designated router on each LAN and the DR is responsible for PIM messaging and source registration on behalf of the hosts. The DR encapsulates multicast packets sourced from the LAN in a unicast tunnel to the RP. PIM-SM builds a unidirectional, group-specific distribution tree consisting of the interested receivers of a group. Initially the multicast distribution tree is rooted at the RP but later the DRs have the option of optimizing the delivery by building (source, group)-specific trees.

A more lengthy introduction to PIM-SM can be found in Section 3 of [RFC4601].

2.1.2. PIM-DM

Whereas PIM-SM has been designed to avoid unnecessary flooding of multicast data, PIM-DM [<u>RFC3973</u>] assumed that almost every subnet at a site had at least one receiver for a group. PIM-DM floods multicast transmissions throughout the network ("flood and prune") unless the leaf parts of the network periodically indicate that they are not interested in that particular group.

PIM-DM may be an acceptable fit in small and/or simple networks,

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where setting up an RP would be unnecessary, and possibly in cases where a large percentage of users are expected to want to receive the transmission so that the amount of state the network has to keep is minimal.

PIM-DM was used as a first step in transitioning away from DVMRP. It also became apparent that most networks would not have receivers for most groups, and to avoid the bandwidth and state overhead, the flooding paradigm was gradually abandoned. Transitioning from PIM-DM to PIM-SM was easy as PIM-SM was designed to use compatible packet formats and dense-mode operation could also be satisfied by a sparse protocol. PIM-DM is no longer in widespread use.

Many implementations also support so-called "sparse-dense" configuration, where Sparse mode is used by default, but Dense is used for configured multicast group ranges (such as Auto-RP in Section 2.4.3) only. Lately, many networks have transitioned away from sparse-dense to only sparse mode.

2.1.3. Bi-directional PIM

Bi-directional PIM [I-D.ietf-pim-bidir] is a multicast forwarding protocol that establishes a common shared-path for all sources with a single root. It can be used as an alternative to PIM-SM inside a single domain. It doesn't have data-driven events or dataencapsulation. As it doesn't keep source-specific state, it may be an appealing approach especially in sites with a large number of sources.

As of this writing, there is no inter-domain solution to configure a group range to use bi-directional PIM.

2.1.4. DVMRP

Distance Vector Multicast Routing Protocol (DVMRP) [RFC1075] [I-D.ietf-idmr-dvmrp-v3] [I-D.ietf-idmr-dvmrp-v3-as] was the first protocol designed for multicasting. To get around initial deployment hurdles, it also included tunneling capabilities which were part of its multicast topology functions.

Currently, DVMRP is used only very rarely in operator networks, having been replaced with PIM-SM. The most typical deployment of DVMRP is at a leaf network, to run from a legacy firewall only supporting DVMRP to the internal network. However, Generic Routing Encapsulation (GRE) tunneling [RFC2784] seems to have overtaken DVMRP in this functionality, and there is relatively little use for DVMRP except in legacy deployments.

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2.1.5. MOSPF

MOSPF [<u>RFC1584</u>] was implemented by several vendors and has seen some deployment in intra-domain networks. However, since it is based on intra-domain Open Shortest Path First (OSPF) it does not scale to the inter-domain case, operators have found it is easier to deploy a single protocol for use in both intra-domain and inter-domain networks and so it is no longer being actively deployed.

2.1.6. BGMP

BGMP [<u>RFC3913</u>] did not get sufficient support within the service provider community to get adopted and moved forward in the IETF standards process. There were no reported production implementations and no production deployments.

<u>2.1.7</u>. CBT

CBT [<u>RFC2201</u>][RFC2189] was an academic project that provided the basis for PIM sparse mode shared trees. Once the shared tree functionality was incorporated into PIM implementations, there was no longer a need for a production CBT implementation. Therefore, CBT never saw production deployment.

<u>2.1.8</u>. Interactions and Summary

It is worth noting that it is possible to run different protocols with different multicast group ranges. For example, treat some groups as dense or bi-dir in an otherwise PIM-SM network; this typically requires manual configuration of the groups or a mechanism like BSR (<u>Section 2.4.3</u>). It is also possible to interact between different protocols, for example use DVMRP in the leaf network, but PIM-SM upstream. The basics for interactions among different protocols have been outlined in [<u>RFC2715</u>].

The following figure gives a concise summary of the deployment status of different protocols as of this writing.

	+	+	++
+	Interdomain	•	Status
PIM-SM	Yes	Yes	Active
PIM-DM	Not anymore	Not anymore	Little use
Bi-dir PI	M NO	Yes	Some uptake
DVMRP	Not anymore	Stub only	Going out
MOSPF	No	Not anymore	Inactive
CBT	No	No No	Never deployed
BGMP	No	No No	Never deployed

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+----+

From this table, it is clear that PIM-Sparse Mode is the only multicast routing protocol that is deployed inter-domain and, therefore, is most frequently used within multicast domains as well.

2.2. Distributing Topology Information

PIM has become the de-facto multicast forwarding protocol, but as its name implies, it is independent of the underlying unicast routing protocol. When unicast and multicast topologies are the same ("congruent"), i.e., use the same routing tables (routing information base, RIB), it has been considered sufficient just to distribute one set of reachability information to be used in conjunction with a protocol that sets up multicast forwarding state (e.g., PIM-SM).

However, when PIM which by default built multicast topology based on the unicast topology gained popularity, it became apparent that it would be necessary to be able to distribute also non-congruent multicast reachability information in the regular unicast protocols. This was previously not an issue, because DVMRP built its own reachability information.

The topology information is needed to perform efficient distribution of multicast transmissions and to prevent transmission loops by applying it to the Reverse Path Forwarding (RPF) check.

This subsection introduces these protocols.

2.2.1. Multi-protocol BGP

Multiprotocol Extensions for BGP-4 [RFC4760] (often referred to as "MBGP"; however, it is worth noting that "MBGP" does *not* stand for "Multicast BGP") specifies a mechanism by which BGP can be used to distribute different reachability information for unicast (SAFI=1) and multicast traffic (SAFI=2). Multiprotocol BGP has been widely deployed for years, and is also needed to route IPv6. Note that SAFI=3 was originally specified for "both unicast and multicast" but has since then been deprecated.

These extensions are in widespread use wherever BGP is used to distribute unicast topology information. Multicast-enabled networks that use BGP should use Multiprotocol BGP to distribute multicast reachability information explicitly even if the topologies are congruent to make an explicit statement about multicast reachability. A number of significant multicast transit providers even require this, by doing the RPF lookups solely based on explicitly advertised multicast address family.

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2.2.2. OSPF/IS-IS Multi-topology Extensions

Similar to BGP, some Interior Gateway Protocols (IGPs) also provide the capability for signalling differing topologies, for example IS-IS multi-topology extensions [<u>I-D.ietf-isis-wg-multi-topology</u>]. These can be used for a multicast topology that differs from unicast. Similar but not so widely implemented work exists for OSPF [RFC4915].

It is worth noting that interdomain incongruence and intradomain incongruence are orthogonal, so one doesn't require the other. Specifically, interdomain incongruence is quite common, while intradomain incongruence isn't, so you see much more deployment of MBGP than MT-ISIS/OSPF. Commonly deployed networks have managed well without protocols handling intradomain incongruence. However, the availability of multi-topology mechanisms may in part replace the typically used workarounds such as tunnels.

<u>2.2.3</u>. Issue: Overlapping Unicast/multicast Topology

An interesting case occurs when some routers do not distribute multicast topology information explicitly while others do. In particular, this happens when some multicast sites in the Internet are using plain BGP while some use MBGP.

Different implementations deal with this in different ways. Sometimes, multicast RPF mechanisms first look up the multicast routing table, or M-RIB ("topology database") with a longest prefix match algorithm, and if they find any entry (including a default route), that is used; if no match is found, the unicast routing table is used instead.

An alternative approach is to use longest prefix match on the union of multicast and unicast routing tables; an implementation technique here is to copy the whole unicast routing table over to the multicast routing table. The important point to remember here, though, is to not override the multicast-only routes; if the longest prefix match would find both a (copied) unicast route and a multicast-only route, the latter should be treated as preferable.

Another implemented approach is to just look up the information in the unicast routing table, and provide the user capabilities to change that as appropriate, using for example copying functions discussed above.

2.2.4. Summary

A congruent topology can be deployed using unicast routing protocols that provide no support for a separate multicast topology. In intra-

domain that approach is often adequate. However, it is recommended that if interdomain routing uses BGP, multicast-enabled sites should use MP-BGP SAFI=2 for multicast and SAFI=1 for unicast even if the topology was congruent to explicitly signal "yes, we use multicast".

The following table summarizes the approaches that can be used to distribute multicast topology information.

+----+ | Interdomain | Intradomain | +----+ | MP-BGP SAFI=2 Yes Yes | MP-BGP SAFI=3 | Doesn't work | Doesn't work | | IS-IS multi-topology | Not applicable | Yes | | OSPF multi-topology | Not applicable | Few implem. | +----+

"Not applicable" refers to the fact that IGP protocols can't be used in interdomain routing. "Doesn't work" means that while MP-BGP SAFI=3 was defined and could apply, that part of the specification has not been implemented and can't be used in practice. "Yes" lists the mechanisms which are generally applicable and known to work. "Few implem." means that the approach could work but is not commonly available.

2.3. Learning (Active) Sources

To build a multicast distribution tree, the routing protocol needs to find out where the sources for the group are. In case of SSM, the user specifies the source IP address or it is otherwise learned out of band.

In ASM, the RPs know about all the active sources in a local PIM domain. As a result, when PIM-SM or bi-dir PIM is used in intradomain the sources are learned as a feature of the protocol itself.

Having a single PIM-SM domain for the whole Internet is an insufficient model for many reasons, including scalability, administrative boundaries and different technical tradeoffs. Therefore it is required to be able to split up the multicast routing infrastructures to smaller domains, and there must be a way to share information about active sources using some mechanism if the ASM model is to be supported.

This section discusses the options of learning active sources that apply in an inter-domain environment.

<u>2.3.1</u>. SSM

Source-specific Multicast [RFC4607] (sometimes also referred to as "single-source Multicast") does not count on learning active sources in the network. Recipients need to know the source IP addresses using an out of band mechanism which are used to subscribe to the (source, group) channel. The multicast routing uses the source address to set up the state and no further source discovery is needed.

As of this writing, there are attempts to analyze and/or define outof-band source discovery functions which would help SSM in particular [I-D.lehtonen-mboned-dynssm-reg].

2.3.2. MSDP

Multicast Source Discovery Protocol [<u>RFC3618</u>] was invented as a stopgap mechanism, when it became apparent that multiple PIM-SM domains (and RPs) were needed in the network, and information about the active sources needed to be propagated between the PIM-SM domains using some other protocol.

MSDP is also used to share the state about sources between multiple RPs in a single domain for, e.g., redundancy purposes [<u>RFC3446</u>]. The same can be achieved using PIM extensions [<u>RFC4610</u>]. See <u>Section 2.5</u> for more information.

There is no intent to define MSDP for IPv6, but instead use only SSM and Embedded-RP [<u>I-D.ietf-mboned-ipv6-multicast-issues</u>].

2.3.3. Embedded-RP

Embedded-RP [<u>RFC3956</u>] is an IPv6-only technique to map the address of the RP to the multicast group address. Using this method, it is possible to avoid the use of MSDP while still allowing multiple multicast domains (in the traditional sense).

The model works by defining a single RP address for a particular group for all of the Internet, so there is no need to share state about that with any other RPs. If necessary, RP redundancy can still be achieved with Anycast-RP using PIM [<u>RFC4610</u>].

2.3.4. Summary

The following table summarizes the source discovery approaches and their status.

+----+ | IPv4 | IPv6 | Status +----+ | Bi-dir single domain | Yes | Yes | OK but for intra-domain only | | PIM-SM single domain | Yes | Yes | OK | PIM-SM with MSDP | Yes | No | De-facto v4 inter-domain ASM | | PIM-SM w/ Embedded-RP| No | Yes | Best inter-domain ASM option | | Yes | Yes | No major uptake yet | | SSM +----+

<u>2.4</u>. Configuring and Distributing PIM RP Information

PIM-SM and Bi-dir PIM configuration mechanisms exist which are used to configure the RP addresses and the groups that are to use those RPs in the routers. This section outlines the approaches.

<u>2.4.1</u>. Manual RP Configuration

It is often easiest just to manually configure the RP information on the routers when PIM-SM is used.

Originally, static RP mapping was considered suboptimal since it required explicit configuration changes every time the RP address changed. However, with the advent of anycast RP addressing, the RP address is unlikely to ever change. Therefore, the administrative burden is generally limited to initial configuration. Since there is usually a fair amount of multicast configuration required on all routers anyway (e.g., PIM on all interfaces), adding the RP address statically isn't really an issue. Further, static anycast RP mapping provides the benefits of RP load sharing and redundancy (see Section 2.5) without the complexity found in dynamic mechanisms like Auto-RP and Bootstrap Router (BSR).

With such design, an anycast RP uses an address that is configured on a loopback interfaces of the routers currently acting as RPs, and state is distributed using PIM [RFC4610] or MSDP [RFC3446].

Using this technique, each router might only need to be configured with one, portable RP address.

2.4.2. Embedded-RP

Embedded-RP provides the information about the RP's address in the group addresses which are delegated to those who use the RP, so unless no other ASM than Embedded-RP is used, the network administrator only needs to configure the RP routers.

While Embedded-RP in many cases is sufficient for IPv6, other methods

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of RP configuration are needed if one needs to provide ASM service for other than Embedded-RP group addresses. In particular, service discovery type of applications may need hard-coded addresses that are not dependent on local RP addresses.

As the RP's address is exposed to the users and applications, it is very important to ensure it does not change often, e.g., by using manual configuration of an anycast address.

2.4.3. BSR and Auto-RP

BSR [I-D.ietf-pim-sm-bsr] is a mechanism for configuring the RP address for groups. It may no longer be in as wide use with IPv4 as it was earlier, and for IPv6, Embedded-RP will in many cases be sufficient.

Cisco's Auto-RP is an older, proprietary method for distributing group to RP mappings, similar to BSR. Auto-RP has little use today.

Both Auto-RP and BSR require some form of control at the routers to ensure that only valid routers are able to advertise themselves as RPs. Further, flooding of BSR and Auto-RP messages must be prevented at PIM borders. Additionally, routers require monitoring that they are actually using the RP(s) the administrators think they should be using, for example if a router (maybe in customer's control) is advertising itself inappropriately. All in all, while BSR and Auto-RP provide easy configuration, they also provide very significant configuration and management complexity.

It is worth noting that both Auto-RP and BSR were deployed before the use of a manually configured anycast-RP address became relatively commonplace, and there is actually relatively little need for them today unless there is a need to configure different properties (e.g., sparse, dense, bi-dir) in a dynamic fashion.

2.4.4. Summary

The following table summarizes the RP discovery mechanisms and their status. With the exception of Embedded-RP, each mechanism operates within a PIM domain.

+----+ | IPv4 | IPv6 | Deployment +----+ | Static RP | Yes | Yes | Especially in ISPs | | Yes | No | Legacy deployment | | Auto-RP I BSR | Yes | Yes | Some, anycast simpler | | Embedded-RP | No | Yes | Growing |

+----+

2.5. Mechanisms for Enhanced Redundancy

Having only one RP in a PIM-SM domain would be a single point of failure for the whole multicast domain. As a result, a number of mechanisms have been developed to either eliminate the RP functionality or to enhance RPs' redundancy, resilience against failures, and to recover from failures quickly. This section summarizes these techniques explicitly.

2.5.1. Anycast RP

As mentioned in <u>Section 2.3.2</u>, MSDP is also used to share the state about sources between multiple RPs in a single domain for, e.g., redundancy purposes [<u>RFC3446</u>]. The purpose of MSDP in this context is to share the same state information on multiple RPs for the same groups to enhance the robustness of the service.

Recent PIM extensions [<u>RFC4610</u>] also provide this functionality. In contrast to MSDP, this approach works for both IPv4 and IPv6.

2.5.2. Stateless RP Failover

While Anycast RP shares state between RPs so that RP failure causes only small disturbance, stateless approaches are also possible with a more limited resiliency. A traditional mechanism has been to use Auto-RP or BSR (see <u>Section 2.4.3</u>) to select another RP when the active one failed. However, the same functionality could be achieved using a shared-unicast RP address ("anycast RP without state sharing") without the complexity of a dynamic mechanism. Further, Anycast RP offers a significantly more extensive failure mitigation strategy, so today there is actually very little need to use stateless failover mechanisms, especially dynamic ones, for redundancy purposes.

2.5.3. Bi-directional PIM

Because bi-directional PIM (see <u>Section 2.1.3</u>) does not switch to shortest path tree (SPT), the final multicast tree may be established faster. On the other hand, PIM-SM or SSM may converge more quickly especially in scenarios (e.g., unicast routing change) where bidirectional needs to re-do the Designated Forwarder election.

2.5.4. Summary

The following table summarizes the techniques for enhanced redundancy.

+----+ | IPv4 | IPv6 | Deployment +----+ | Anycast RP w/ MSDP | Yes | No | De-facto approach | Anycast RP w/ PIM | Yes | Yes | Newer approach | Stateless RP fail. | Yes | Yes | Causes disturbance | Bi-dir PIM | Yes | Yes | Deployed at some sites| +----+

2.6. Interactions with Hosts

Previous sections have dealt with the components required by routers to be able to do multicast routing. Obviously, the real users of multicast are the hosts: either sending or receiving multicast. This section describes the required interactions with hosts.

<u>2.6.1</u>. Hosts Sending Multicast

After choosing a multicast group through a variety of means, hosts just send the packets to the link-layer multicast address, and the designated router will receive all the multicast packets and start forwarding them as appropriate. A host does not need to be a member of the group in order to send to it [RFC1112].

In intra-domain or Embedded-RP scenarios, ASM senders may move to a new IP address without significant impact on the delivery of their transmission. SSM senders cannot change the IP address unless receivers join the new channel or the sender uses an IP mobility technique that is transparent to the receivers.

2.6.2. Hosts Receiving Multicast

Hosts signal their interest in receiving a multicast group or channel by the use of IGMP [RFC3376] and MLD [RFC3810]. IGMPv2 and MLDv1 are still commonplace, but are also often used in new deployments. Some vendors also support SSM mapping techniques for receivers which use an older IGMP/MLD version where the router maps the join request to an SSM channel based on various, usually complex means of configuration.

2.6.3. Summary

The following table summarizes the techniques host interaction.

+----+ | IPv4 | IPv6 | Notes +----+ | Host sending | Yes | Yes | No support needed | Host receiving ASM | IGMP | MLD | Any IGMP/MLD version | | Host receiving SSM | IGMPv3| MLDv2| Any version w/ SSM-mapping | +----+

2.7. Restricting Multicast Flooding in the Link Layer

Multicast transmission in the link layer, for example Ethernet, typically includes some form of flooding the packets through a LAN. This causes unnecessary bandwidth usage and discarding unwanted frames on those nodes which did not want to receive the multicast transmission.

Therefore a number of techniques have been developed, to be used in Ethernet switches between routers, or between routers and hosts, to limit the flooding.

Some mechanisms operate with IP addresses, others with MAC addresses. If filtering is done based on MAC addresses, hosts may receive unnecessary multicast traffic (filtered out in the hosts' IP layer) if more than one IP multicast group addresses maps into the same MAC address, or if IGMPv3/MLDv2 source filters are used. Filtering based on IP destination addresses, or destination and sources addresses, will help avoid these but requires parsing of the Ethernet frame payload.

These options are discussed in this section.

2.7.1. Router-to-Router Flooding Reduction

A proprietary solution, Cisco's RGMP [RFC3488] has been developed to reduce the amount of flooding between routers in a switched networks. This is typically only considered a problem in some Ethernet-based Internet Exchange points or VPNs.

There have been proposals to observe and possibly react ("snoop") PIM messages [I-D.ietf-l2vpn-vpls-pim-snooping].

2.7.2. Host/Router Flooding Reduction

There are a number of techniques to help reduce flooding both from a router to hosts, and from a host to the routers (and other hosts).

Cisco's proprietary CGMP [CGMP] provides a solution where the routers notify the switches, but also allows the switches to snoop IGMP

packets to enable faster notification of hosts no longer wishing to receive a group. Implementations of CGMP do not support fast leave behaviour with IGMPv3. Due to IGMP report suppression in IGMPv1 and IGMPv2, multicast is still flooded to ports which were once members of a group as long as there is at least one receiver on the link. Flooding restrictions are done based on multicast MAC addresses. Implementations of CGMP do not support IPv6.

IEEE 802.1D-2004 specification describes Generic Attribute Registration Protocol (GARP), and GARP Multicast Registration Protocol (GMRP) [GMRP] is a link-layer multicast group application of GARP that notifies switches about MAC multicast group memberships. If GMRP is used in conjunction with IP multicast, then the GMRP registration function would become associated with an IGMP "join." However, this GMRP-IGMP association is beyond the scope of GMRP. GMRP requires support at the host stack and it has not been widely implemented. Further, IEEE 802.1 considers GARP and GMRP obsolete being replaced by Multiple Registration Protocol (MRP) and Multicast Multiple Registration Protocol (MMRP) that are being specified in IEEE 802.1ak [802.1ak]. MMRP is expected to be mainly used between bridges. Some further information about GARP/GMRP is also available in Appendix B of [RFC3488].

IGMP snooping [RFC4541] appears to be the most widely implemented technique. IGMP snooping requires that the switches implement a significant amount of IP-level packet inspection; this appears to be something that is difficult to get right, and often the upgrades are also a challenge. Snooping support is commonplace for IGMPv1 and IGMPv2, but fewer switches support IGMPv3 or MLD (any version) snooping. In the worst case, enabling IGMP snooping on a switch that does not support IGMPv3.

Snooping switches also need to identify the ports where routers reside and therefore where to flood the packets. This can be accomplished using Multicast Router Discovery protocol [RFC4286], looking at certain IGMP queries [RFC4541], looking at PIM Hello and possibly other messages, or by manual configuration. An issue with PIM snooping at LANs is that PIM messages can't be turned off or encrypted, leading to security issues [I-D.ietf-pim-lasthop-threats].

IGMP proxying [<u>RFC4605</u>] is sometimes used either as a replacement of a multicast routing protocol on a small router, or to aggregate IGMP/ MLD reports when used with IGMP snooping.

2.7.3. Summary

The following table summarizes the techniques for multicast flooding reduction inside a single link for router-to-router and last-hop LANs.

	R-to-R	++ LAN Notes ++
	Yes Yes	NO Replaced by PIM snooping NO Security issues in LANS
IGMP/MLD snooping	No	Yes Common, IGMPv3 or MLD rare
Multicast Router Disc IEEE GMRP and MMRP	No No	Yes Few if any implem. yet No No host/router deployment
Cisco's CGMP +	No +	Yes Replaced by other snooping ++

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Tutoring a couple multicast-related papers, the latest by Kaarle Ritvanen [<u>RITVANEN</u>] convinced the author that up-to-date multicast routing and address assignment/allocation documentation is necessary.

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<u>4</u>. IANA Considerations

IANA is requested to update the following registries by adding a reference to this document:

- o OSPFv2 Option registry: MC-bit
- o OSPFv2 Link state type: Group-membership-LSA
- o OSPFv2 Router properties registry: W-bit (0x08)
- o OSPFv3 Option registry: MC-bit
- o OSPFv3 LSA function code registry: Group-membership-LSA

o OSPFv3 Prefix Options Registry: MC-bit

(To be removed prior to publication as an RFC: IANA is also requested to correct a typo in OSPFv2 Router properties registry: The first W-bit (0x02) entry should be renamed to 'E-bit' as described in RFC 2328 section A.4.2.)

5. Security Considerations

This memo only describes different approaches to multicast routing, and this has no security considerations; the security analysis of the mentioned protocols is out of scope of this memo.

However, there has been analysis of the security of multicast routing infrastructures [<u>RFC4609</u>], IGMP/MLD [<u>I-D.daley-magma-smld-prob</u>], and PIM last-hop issues [<u>I-D.ietf-pim-lasthop-threats</u>].

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Appendix A. Multicast Payload Transport Extensions

A couple of mechanisms have been, and are being specified, to improve the characteristics of the data that can be transported over multicast.

These go beyond the scope of multicast routing, but as reliable multicast has some relevance, these are briefly mentioned.

A.1. Reliable Multicast

Reliable Multicast Working Group has been working on mostly experimental specifications so that applications requiring reliable delivery characteristics, instead of simple unreliable UDP, could use multicast as a distribution mechanism.

One such mechanism is Pragmatic Generic Multicast (PGM) [<u>RFC3208</u>]. This does not require support from the routers, bur PGM-aware routers may act in router assistance role in the initial delivery and potential retransmission of missing data. Another mechanism is Negative-acknowledgment (NACK)-Oriented Reliable Multicast Protocol (NORM) [<u>RFC3940</u>] where routers may as an optional feature provide a more efficient repair functionality.

A.2. Multicast Group Security

Multicast Security Working Group has been working on methods how the integrity, confidentiality, and authentication of data sent to multicast groups can be ensured using cryptographic techniques [RFC3740].

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