Abstract

The purpose of this document is to define the requirements for a MLD proxy with multiple interfaces covering a variety of applicability scenarios.

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1. Introduction

The aim of this document is to define the functionality that an MLD proxy with multiple upstream interfaces should have in order to support different scenarios of applicability in both fixed and mobile networks. This compatibility is needed in order to simplify node functionality and to ensure an easier deployment of multicast capabilities in all the use cases described in this document.

2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC2119 [RFC2119].

This document uses the terminology defined in RFC4605 [RFC4605]. Specifically, the definition of Upstream and Downstream interfaces, which are reproduced here for completeness.

Upstream interface: A proxy device’s interface in the direction of the root of the tree. Also called the "Host interface".

Downstream interface: Each of a proxy device’s interfaces that is not in the direction of the root of the tree. Also called the "Router interfaces".

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3. Problem statement

The concept of MLD proxy with several upstream interfaces has emerged as a way of optimizing (and in some cases enabling) service delivery scenarios where separate multicast service providers are reachable through the same access network infrastructure. Figure 1 presents the conceptual model under consideration.

The current version of the document is focused on fixed network scenarios. Mobile network scenarios will be covered in future versions.

In the case of fixed networks, multicast wholesale services in a competitive residential market require an efficient distribution of multicast traffic from different operators or content providers, i.e. the incumbent operator and a number of alternative providers, on the network infrastructure of the former. Existing proposals are based on the use of PIM routing from the metro/core network, and multicast traffic aggregation on the same tree. A different approach could be achieved with the use of an MLD proxy with multiple upstream interfaces, each of them pointing to a distinct multicast router in the metro/core border which is part of separated multicast trees deep in the network. Figure 2 graphically describes this scenario.
Since those scenarios can motivate distinct needs in terms of MLD proxy functionality, it is necessary to consider a comprehensive approach, looking at the possible scenarios, and establishing a minimum set of requirements which can allow the operation of a versatile MLD proxy with multiple upstream interfaces as a common entity to all of them (i.e., no different kinds of proxies depending on the scenario, but a common proxy applicable to all the potential scenarios).

4. Scenarios of applicability

Having multiple upstream interfaces creates a new decision space for delivering the proper multicast content to the subscriber. Basically it is now possible to implement channel-based or subscriber-based upstream selection, according to mechanisms or policies that could be defined for the multicast service provision.

This section describes in detail a number of scenarios of applicability of an MLD proxy with multiple upstream interfaces in place. A number of requirements for the MLD proxy functionality are identified from those scenarios.
4.1. Fixed network scenarios

Residential broadband users get access to multiple IP services through fixed network infrastructures. End user’s equipment is connected to an access node, and the traffic of a number of access nodes is collected in aggregation switches.

For the multicast service, the use of an MLD proxy with multiple upstream interfaces in those switches can provide service flexibility in a lightweight and simpler manner if compared with PIM-routing based alternatives.

4.1.1. Multicast wholesale offer for residential services

This scenario has been already introduced in the previous section, and can be seen in Figure 2. There are two different operators, the one operating the fixed network where the end user is connected (e.g., typically an incumbent operator), and the one providing the Internet service to the end user (e.g., an alternative Internet service provider). Both can offer multicast streams that can be subscribed by the end user, independently of which provider contributes with the content.

Note that it is assumed that both providers offer distinct multicast groups. However, more than one subscription to multicast channels of different providers could take place simultaneously.

4.1.1.1. Requirements

- The MLD proxy should be able to deliver multicast control messages sent by the end user to the corresponding provider’s multicast router.
- The MLD proxy should be able to deliver multicast control messages sent by each of the providers to the corresponding end user.

4.1.2. Multicast resiliency

In current PIM-based solutions, the resiliency of the multicast distribution relays on the routing capabilities provided by protocols like PIM and VRRP. A simpler scheme could be achieved by implementing different upstream interfaces on MLD proxies, providing path diversity through the connection to distinct leaves of a given multicast tree.

It is assumed that only one of the upstream interfaces is active in receiving the multicast content, while the other is up and in standby mode for fast switching.
4.1.2.1. Requirements

- The MLD proxy should be able to deliver multicast control messages sent by the end user to the corresponding active upstream interface.
- The MLD proxy should be able to deliver multicast control messages received in the active upstream to the end users, while ignoring the control messages of the standby upstream interface.
- The MLD proxy should be able of rapidly switching from the active to the standby upstream interface in case of network failure, transparently to the end user.

4.1.3. Load balancing for multicast traffic in the metro segment

A single upstream interface in existing MLD proxy functionality typically forces the distribution of all the channels on the same path in the last segment of the network. Multiple upstream interfaces could naturally split the demand, alleviating the bandwidth requirements in the metro segment.

4.1.3.1. Requirements

- The MLD proxy should be able to deliver multicast control messages sent by the end user to the corresponding multicast router which provides the channel of interest.
- The MLD proxy should be able to deliver multicast control messages sent by each of the multicast routers to the corresponding end user.
- The MLD proxy should be able to decide which upstream interface is selected for any new channel request according to defined criteria (e.g., load balancing).

4.1.4. Summary of the requirements needed for fixed network scenarios

Following the analysis above, a number of different requirements can be identified by the MLD proxy to support multiple upstream interfaces in fixed network scenarios. The following table summarizes these requirements.
<table>
<thead>
<tr>
<th>Functionality</th>
<th>Multicast Wholesale</th>
<th>Multicast Resiliency</th>
<th>Load Balancing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upstream Control Delivery</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Downstr. Control Delivery</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Active / Standby Upstream</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Upstr i/f selection per group</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Upstr i/f selection all group</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Figure 3: Functionality needed on MLD proxy with multiple upstream interfaces per application scenario in fixed networks

4.2. Mobile network scenarios

To be done.

5. Security Considerations

To be completed

6. IANA Considerations

To be completed

7. Normative References


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Abstract

This document specifies the architecture of IP multicast routing using an Interior Gateway Protocol (IGP).

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

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1. Introduction

1.1. Overview

In an IP network, an IGP is used to route and forward IP unicast packets. In doing so, the routers collect and maintain the network information and store it in their database. The network information includes the identity of the routers and their interconnections. In a traffic engineering enabled network, the information also includes traffic related parameters such as link bandwidth. The network information that is already maintained on routers, along with some minor IGP protocol extensions as proposed in this document, are sufficient to also route IP multicast packets. This means a single IGP can be used for routing both unicast packets and multicast packets. This document describes the architecture of routing IP multicast packets using the network information that is disseminated by an IGP.

1.2. Motivation

With the explosion of IP technology based applications, the support of IP multicast delivery over the same IP network that carries IP unicast traffic becomes mandatory. In many aspects, some basic requirements for routing IP multicast packets are the same as those for routing IP unicast packets; e.g., the "plug and play" nature of bringing up the routing engine and enabling the packets forwarding. It is desirable to use an IGP that requires minimum configuration and currently only routes and forwards IP unicast packets, to also route and forward IP multicast packets.

Current practice in an IP network is to use a separate protocol, such as Protocol Independent Multicast (PIM - [RFC4601]), to route and forward IP multicast packets, whereby some network information are actually retrieved from IGP. Using a single protocol, i.e., an IGP, to route both IP unicast and multicast packets is more efficient; this eliminates additional convergence time that would otherwise be introduced by the second protocol. Using one protocol also reduces operational complexity.

In an advanced data center network, the decoupling of network IP space from service IP space, for example a VxLAN based network overlay [RFC7348], is required. To support all service applications, such an IP network fabric must support both unicast and multicast. Decoupling network IP space from service IP address space also provides network agility and programmability. If network IP space is decoupled from service IP space, the network itself no longer needs manual configuration; an IP network fabric can be formed automatically.
1.3. Conventions used in this Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

1.4. Terminology

This document makes use of the following terms:

- **Edge Router**: A router that has direct interfaces with one or more IP hosts.
- **Distribution Tree**: A rooted distribution tree with one root and one or more leaves that facilitate routing multicast packets.
- **IGP**: Interior Gateway Protocol.
- **Intra-Area**: Refers to the communication between IGP routing nodes within a single IGP’s area.
- **Inter-Area**: Refer to the communication between IGP routing nodes across an area boundary.
- **IP Multicast Group**
- **Link State Database**: The database constructed and maintained by a router running link state based routing algorithm such as IS-IS and OSPF. It contains network based information including identity of routers and their interconnections, reachable IP addresses, etc.
- **Local Group Database**: The database constructed and maintained by an edge router that stores and maintains entries of { multicast-address, host } pairs for hosts interested in traffic for a multicast address.
- **Pruned Tree**: A subset of IGP’s topology graph with a tree root, using which multicast packets are forwarded to one or more destination nodes with optimization of the usage of links and nodes.
- **Root Node**: A router serving as the root of a multicast distribution tree.
- **TE (Traffic Engineering) Database**: The database constructed and maintained by a router running a link state based routing algorithm with TE extensions such as ISIS-TE and OSPF-TE. It
contains TE parameters (such as bandwidth) that are associated with links and nodes.

- Transit Router: A router that is capable of receiving an IP multicast packet, then replicates it and sends to one or more other routers in the same multicast distribution tree.

2. An Overview of IGP

There are currently two heavily deployed IGPs, IS-IS [RFC1195]/[RFC5308] and OSPF [RFC2328]/[RFC2740]. IS-IS and OSPF are different in many aspects, but they both use a link-state algorithm and the network information they disseminate for the same IP network is the same, including routers’ IP addresses, routers’ interconnections, reachable IP addresses, the network topology, etc.

An IGP operation can have a hierarchy of two levels. An IGP runs within an area, where each participating router originates and advertises its own information (router’s identity, interface IP addresses, identity of directly connected neighbors, etc.), and this information is flooded to all participating routers the entire area but not beyond. As a result, within an IGP area, each participating router maintains the information of all routers and their interconnections. This collection of network information is the Link State Database, which is currently used as a base to calculate IP routing table for unicast packets within an IGP area. Sometimes we refer to the topology within an IGP area as a topology graph. Separate IGP areas may be interconnected and, between areas, only reachability information is advertised across area boundaries by Level-2 routers in IS-IS or Area Border Routers (ABR) in OSPF.


OSPFv2 [RFC2328] is an IGP for routing IPv4 unicast packets whereas OSPFv3 [RFC2740] is an IGP for routing IPv6 unicast packets.

The link state based routing algorithm in OSPF and IS-IS calculates the shortest path from the source to the destination. A routing table for routing unicast packets is generated on every participating IGP router.

For some applications, path restrictions (e.g., link bandwidth) need to be considered. As a result, extensions have been added to both IS-IS and OSPF to support traffic engineering based unicast routing as follows:
A TE-capable IGP router, in addition to constructing a Link State Database, also constructs and maintains a TE Database that stores the traffic parameters (e.g., bandwidth) associated with links and nodes. This information is used for constraint based consideration during normal shortest path calculation.

3. Scope

To support IP multicast routing, either IS-IS or OSPF can be used and, in the architectural perspective of this document, there is no difference between them. It requires no change in IS-IS or OSPF other than extensions to advertise and store distribution tree root node address and multicast group receiver information (refer to Section 4.2).

Using IGP to route IP multicast packets is within IGP’s architecture and routing paradigm. IP multicast routing within an IGP area is called intra-area multicast routing, and IP multicast routing across IGP area is called inter-area multicast routing. The concept, rules and behavior regarding intra-area unicast routing and inter-area unicast routing are all similarly applicable to intra-area and inter-area multicast routing, respectively.

In an IPv4 network, IPv4 multicast packets can be routed using IS-IS (based on [RFC1195]) or OSPFv2 as introduced by this document. Similarly in an IPv6 network, IPv6 multicast packets can be routed using IS-IS (based on [RFC5308]) or OSPFv3 [RFC2740]. As the networking industry is currently under transition from IPv4 to IPv6, co-existence of the two is sometimes required. Using the architecture described in this document, IPv4 multicast packets can be transported over an IPv6 network and IPv6 multicast packets can be transported over an IPv4 network.

4. Routing IP Multicast Packets

As illustrated in Figure 1, a single IGP can support both IP unicast and multicast routing.

This section describes routing IP multicast packets using the existing network information that IGP collects, the related functions.
and characteristics, along with the required extensions to existing IGPs.

```
+-------------+ +-------------+
|  IP Unicast | | IP Multicast|
|   Routing   | |  Routing    |
+------^------+ +------^------+
    |               |
+------o------+ +------o------+
|   Unicast   | |  Multicast  |
|Routing Table| |Routing Table|
+------^------+ +------^------+
    |               |
+------o---------------o------+
|     Shortest    | |  Distribution  |
|    Path Tree   | |    Path Tree   |
+------^------+ +------^------+
    |               |
+--------------o--------------+
|     Link State Database     |
+--------------^--------------+
    |               |
+--------------o--------------+
|             IGP             |
   |   OSPF  |  |  IS-IS  |
   +---------+  +---------+  |
   +-----------------------------+
```

Figure 1: Using an IGP to Route both IP Unicast and Multicast Packets

4.1. Multicast Distribution Tree

To route IP multicast packets, a distribution tree is used. A distribution tree consists of a tree root, one or more tree leaves, and some branch nodes. The tree root is identified by the IP address (or Router ID) of an arbitrary router. The tree root can be configured for a specific IP multicast address group, or automatically elected via an algorithm. A tree leaf is an edge router and is a multicast destination. A tree leaf is identified by an edge router’s IP address and it is directly attached to one or more hosts that advertise the IP multicast group addresses (see Section 4.2 for details). A router that is not a tree root but transmits a received IP multicast packet to one or more other router is called a Transit Router, which is a branch node in the distribution tree.
In the most general case, there is a single multicast distribution tree for each IP multicast address group. Once a distribution tree is formed, an IP packet with the multicast destination address is forwarded according to the multicast distribution tree, that is, from the source to all tree leaves.

Via configuration, additional distribution trees can be constructed for the same IP multicast address group, however with different tree roots and tree branches (paths). This option provides a redundancy for routing path protection, and it can also be used to support load balance.

When a leaf node of a multicast distribution tree is in the same IGP area as the tree root, the packet flow in the tree is within a single IGP area. This behavior is called IGP intra-area multicast routing.

When a leaf node of a multicast distribution tree is in a different IGP area from the tree root, the packet flow in the tree must cross IGP area boundary. This behavior is called IGP inter-area multicast routing.

Unicast routing in an IGP domain requires minimum configuration. This characteristic is inherited by multicast routing, that is, it requires minimal configuration and a multicast distribution tree can generally be constructed quickly in the same manner as a unicast routing table.

4.1.1. Bidirectional Distribution Tree

A multicast distribution tree is bi-directional. In such a tree, IP multicast packets destined to a given multicast address could traverse any tree branch in either direction; that means any leaf node on the tree can be a multicast receiver and sender. When a leaf node is a multicast source, it transmits the packet on the tree by which it is distributed to all other leaves of that tree. The bi-directionality of distribution tree is useful for applications such as video conference.

By configuration, a multicast distribution tree can be uni-directional, i.e., all leaf nodes can only receive multicast packets destined to a given multicast address. In this scenario, the tree root may be the traffic source and if not, the source must unicast packets to the tree root, which then distributes the packets according to the distribution tree. The uni-directionality of distribution tree is useful for applications such as video broadcasting.
For optimization purpose, i.e., to build an efficient pruned multicast distribution tree in both cases, care must be taken in choosing the location of tree root in a given network; e.g., to consider the average path length from the root to leaf nodes, the total links (branches) used for the distribution, etc.

4.2. Advertising Multicast Group Membership

In order to support multicast routing, an IGP must be extended to store and advertise IP multicast addresses in the similar manner currently for IP unicast addresses.

Pairs of \{ multicast-group, host \} can be configured on an edge router, or learned from the interaction with IGMP/MLD (see Section 4.3). In either case, the router must advertise the IP multicast group membership throughout the IGP area. The advertising, refresh, aging, and removal of IP multicast addresses are handled in the same manner as the existing database element, i.e., LSP in IS-IS and LSA in OSPF.

IP multicast addresses can also be advertised across an IGP area boundary using mechanisms similar to those used for IP unicast addresses. IP multicast addresses may be summarized in a way similar to IP unicast addresses for scaling purpose.

The details of storing and advertising IP multicast address using IS-IS and OSPF will be specified in a separate documents.

4.3. Requirements of Edge Routers

To support routing IP multicast packets, edge routers, i.e., routers that have interfaces directly connected to IP hosts, are required to run IGMP (IGMPv2/[RFC2236] or IGMPv3/[RFC3376]) for IPv4 based hosts and MLD (MLD/[RFC2710] or MLDv2/[RFC3810]) for IPv6 based hosts.

As the result of interaction with hosts, an edge router would build a Local Group Database where each entry is a \{ multicast-group, host \} pair, which indicates that the attached host belonging to the IP multicast group. This process is on-going in order to keep track of the IP group membership addresses of attached hosts according to protocol specification of IGMP/MLD.

Use of the Local Group Database is two fold. First, when an edge router receives an inbound IP multicast packet, it checks in the database to see if any entry has an IP multicast-group address matching the destination address in the received packet. If so, the packet is forwarded to the local host(s); otherwise the packet is
dropped. Note this behavior already exists on edge routers that support IP multicast forwarding.

Second, an edge router is required to advertise/flood the IP multicast addresses learnt/withdrawn from IGMP/MLD to/from other routers in the same IGP area, in the similar manner as advertising/flooding its own interface IP addresses. With this information, an IP multicast distribution tree can be built for each IP multicast address group. The details for advertising multicast addresses by IS-IS and OSPF will be documented separately.

In some deployment, a host as a multicast destination or source may connect to more than one edge routers for the purpose of reliability or/and load balance, which is normally termed multi-homing. In this scenario, care must be taken in order to prevent forwarding loops or packets duplication.

4.4. Intra-Area Multicast Routing

An IP multicast distribution tree within an IGP area is a sub-graph of the IGP’s area topology graph (see Section 2). All routers that receive advertisement of IP multicast addresses in the IGP area must build the multicast distribution tree for each IP multicast address group. The construction of the distribution is based on the IGP’s Link State Database, which is currently used for routing IP unicast packets. All routers in an IGP area must calculate and construct the intra-area distribution tree using IGP’s Link State Database with the same algorithm, so that a pruned tree can be constructed for the distribution tree. Care must be taken to avoid forwarding loops and routing optimization is highly desirable.

The algorithm for constructing an IP multicast distribution tree, and other related functions, do not require changes to existing IGP function other than the addition of extensions.

The specific algorithm and related details for intra-area multicast routing will be in a separate document.

4.5. Inter-Area Multicast Routing

In inter-area unicast routing, an IP packet from one IGP area forwarded to another area is sent to an area border node (ABR for OSPF) or L2 router (for IS-IS) first, which then forwards the packet to/in the neighboring area. This is also the scenario for inter-area multicast routing, and as such, an ABR/L2-Router functions as a Transit Router, or a branch node in the multicast distribution tree.
Note that IGP’s Link State Database is per area, so the multicast distribution tree constructed on routers in the transmitting area is generally terminated at the ABR/L2-Router due to lack of routing information. The ABR/L2-Router in question would require extending the distribution in the receiving area based on the separate Link State Database.

The specific procedure and related details for inter-area multicast routing will be in a separate document.

4.5.1. Behavior of IS-IS Level 2 Router

For IS-IS, the area boundary is in the border router, which extends the distribution tree for that area.

To support inter-area multicast routing, an IS-IS Level 2 Router is required to propagate IP multicast addresses received in one area to all Level 2 Routers in other areas it is connected. This behavior is similar to the advertisement of IS-IS Reachability Information PDU.

4.5.2. Behavior of OSPF ABR

For OSPF, the area boundary is on the ABR. When an ABR attached to both transmitting area and receiving area, it extends the distribution tree in the receiving area.

To support inter-area multicast routing, an OSPF ABR is required to propagate IP multicast addresses received in one area to all other areas to which it is attached. This behavior is similar to the advertisement of OSPF Summary LSAs.

4.6. Heterogeneous Environment

To deploy IP multicast routing using IGP as described in this document, all routers in the IGP area are required to do the following:

- Implement the extensions to IS-IS (documented separately) or to OSPF (documented separately), depending on the IGP in use, for advertising multicast addresses.
- Support the new functions as described in Section 4.

A heterogeneous network environment is one where not all routers in an IGP area implement the above extensions. A multicast distribution tree within such an area cannot be segregated, but tunneling mechanism can be used to support multicast routing there. When there are routers that would be on a multicast distribution tree but do not
supporting the required extensions, a tunnel is constructed connecting two routers capable of routing multicast across one or more intervening non-capable routers, such that the tunnel becomes a single branch on the distribution tree. An IP multicast packet sent from a tunnel end to the other is encapsulated in an IP packet with the sending router’s IP address as the source address and the receiving router’s IP address as the destination address.

4.7. TE (Traffic Engineering) Support

The existing IP multicast routing practice (e.g., PIM) does not consider route constraints (e.g., link bandwidth). Both OSPF and IS-IS support traffic engineering based unicast routing by constructing and maintaining a TE Database. Like the Link State Database, the TE Database can also be used to support IP multicast routing when one or more path constraints are considered.

To perform TE based multicast routing using IGP, routers must support TE extensions, and otherwise, there requires no other change in the IGP.

4.8. Applications to Overlay Model

Using a single IGP as a uniform routing engine for both IP unicast and multicast routing enables a simple but efficient IP networking fabric that can serve various applications above it using a overlay model. These applications are viewed as at the service level, completely decoupled from the underneath IP networking fabric; however, they enjoy both IP unicast and multicast transportation infrastructure. In the multicast perspective, the applications can be IP based, but can also be layer-2 based such as Ethernet.

4.9. IPv6 and IPv4

The architecture as outlined in this document supports IPv4 multicast routing in IPv4 networks, and also IPv6 multicast routing in IPv6 networks.

With mechanisms such as tunneling or address translation, the same architecture can also support IPv4 multicast routing in IPv6 networks, and IPv6 multicast routing in IPv4 networks. The details are specified in other documents.

5. IANA Considerations

This document requires no IANA actions.
6. Acknowledgement

7. References

7.1. Normative References


7.2. Informative References


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