Abstract

OSPFv2 and OSPFv3 include a reliable flooding mechanism to disseminate routing topology and Traffic Engineering (TE) information within a routing domain. Given the effectiveness of these mechanisms, it is advantageous to use the same mechanism for dissemination of other types of information within the domain. However, burdening OSPF with this additional information will impact intra-domain routing convergence and possibly jeopardize the stability of the OSPF routing domain. This document presents mechanisms to advertise this non-routing information in separate OSPF Generalized Transport (OSPF-GT) instances.

OSPF-GT is not constrained to the semantics as traditional OSPF. OSPF-GT neighbors are not required to be directly attached since they are never used to compute hop-by-hop routing. Consequently, independent sparse topologies can be defined to disseminate non-routing information only to those OSPF-GT routers requiring it.

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1. Introduction

OSPFv2 [RFC2328] and OSPFv3 [RFC5340] include a reliable flooding mechanism to disseminate routing topology and Traffic Engineering (TE) information within a routing domain. Given the effectiveness of mechanisms, it is advantageous to use the same mechanism for dissemination of other types of information within the domain. However, burdening OSPF with this additional information will impact intra-domain routing convergence and possibly jeopardize the stability of the OSPF routing domain. This document presents mechanisms to advertise this non-routing information in separate OSPF Generalized Transport (OSPF-GT) instances.

OSPF-GT is not constrained to the semantics as traditional OSPF. OSPF-GT neighbors are not required to be directly attached since they are never used to compute hop-by-hop routing. Consequently, independent sparse topologies can be defined to disseminate non-routing information only to those OSPF-GT routers requiring it.

OSPF-GT is independent of any traditional OSPF instance. However, it does rely on the reachability calculated by routing protocols, e.g. OSPF and IS-IS.

This OSPF protocol extension provides functionality similar to "Advertising Generic Information in IS-IS" [RFC6823]. Additionally, OSPF is extended to support sparse non-routing overlay topologies Section 4.7.

2. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and
3. Possible Use Cases

3.1. MEC Service Discovery

Multi-Access Edge Computing (MEC) plays an important role in 5G architecture. MEC optimizes the performance for ultra-low latency and high bandwidth services by providing networking and computing at the edge of the network [ETSI-WP28-MEC]. To achieve this goal, it's important to expose the network capabilities and services of a MEC device to 5G User Equipment (UE), i.e., UEs.

The followings are an incomplete list of the kind of information that OSPF-GT can be used to advertise:

* A network service is realized using one or more physical or virtualized hosts in MEC, and the locations of these service points might change. The auto-discovery of these service locations can be achieved using an OSPF-GT.

* UEs might be mobile, and MEC should support service continuity and application mobility. This may require service state transferring and synchronization. OSPF-GT can be used to synchronize these states.

* Network resources are limited, such as computing power, storage. The availability of such resources is dynamic, and OSPF-GT can be used to populate such information, so applications can pick the right location of such resources, hence improve user experience and resource utilization.

3.2. Application Data Dissemination
Typically a network consists of routers from different vendors with different capabilities, and some applications may want to know whether a router supports certain functionality or where to find a router supports a functionality, so it will be ideal if such kind of information is known to all routers or a group of routers in the network. For example, an ingress router needs to find an egress router that supports In-situ Flow Information Telemetry (IFIT) [I-D.wang-lsr-igp-extensions-ifit] and obtain IFIT parameters.

OSPF-GT can be used to populate such router capabilities/functionalities without impacting the performance or convergence of the base OSPF protocol.

3.3. Intra-Area Topology for BGP-LS Distribution

In some cases, it is desirable to limit the number of BGP-LS [RFC5572] sessions with a controller to the a one or two routers in an OSPF domain. However, many times those router(s) do not have full visibility to the complete topology of all the areas. To solve this problem without extending the BGP-LS domain, the OSPF LSAs for non-local areas could be flooded over the OSPF-GT topology using remote neighbors Section 4.7.1.

3.4. BGP-LS Replacement

This mechanism could also be used to replace BGP-LS [RFC5572] completely by advertising the entire Link State Database (LSDB) using an OSPF-GT topology with the controller(s) as remote neighbors Section 4.7.1. The mechanism could also be extended to advertise IS-IS LSPs within OSPF-GT Information LSAs as described in Section 5. However, the details of BGP-LS replacement are beyond the scope of this document.

4. OSPF-GT Instance
In order to isolate the effects of flooding and processing of non-routing information, OSPF-GT will be relegated to protocol instances separate from the traditional OSPF routing instances. These instance(s) should be given lower priority when contending for router resources including processing, backplane bandwidth, and line card bandwidth. How that is realized is an implementation issue and is beyond the scope of this document.

Throughout the document, non-routing refers to routing information that is not used for IP or IPv6 routing calculations. The OSPF-GT instances are ideally suited for generalized dissemination of other types of networking and application information for other protocols and layers.

4.1. OSPFv2 Generalized Transport Packet Differentiation

OSPFv2 currently does not offer a mechanism to differentiate OSPF packets from multiple OSPF instances (including OSPF-GT instances) sent and received on the same interface. However, the [RFC6549] provides the necessary packet encoding to support multiple OSPF protocol instances.

4.2. OSPFv3 Generalized Transport Packet Differentiation

Fortunately, OSPFv3 already supports separate instances within the packet encodings. The existing OSPFv3 packet header instance ID field will be used to differentiate packets received on the same link (refer to section 2.4 in [RFC5340]).

4.3. OSPF-GT Relationship to Traditional OSPF

In OSPF, we must guarantee that any information we've received is treated as valid if and only if the router sending it is reachable. We'll refer to this as the "condition of reachability" in this document.

OSPF-GT is not dependent on any other OSPF instance. It does,
however, have much of the same as topology information must be advertised to satisfy the "condition of reachability".

Further optimizations and coupling between OSPF-GT and a traditional OSPF instance are beyond the scope of this document. This is an area for future study.

4.4. Network Prioritization

While OSPFv2 (section 4.3 in [RFC2328]) are normally sent with IP precedence Internetwork Control, any packets sent using OSPF-GT transport instance will be sent with IP precedence Flash (B'011'). This is only appropriate given that this is a pretty flashy mechanism.

Similarly, OSPFv3 GT instance packets will be sent with the traffic class mapped to flash (B'011') as specified in ([RFC5340]).

By setting the IP/IPv6 precedence differently for OSPF-GT instance packets, traditional OSPF routing instances can be given priority during both packet transmission and reception. In fact, some router implementations map the IP precedence directly to their internal packet priority. However, internal router implementation decisions are beyond the scope of this document.

4.5. OSPF-GT Omission of Routing Calculation

Since one of the primary advantages of the OSPF-GT is to separate the routing and non-routing processing and fate sharing, a OSPF-GT instance SHOULD NOT install any IP or IPv6 routes. OSPF routers SHOULD NOT advertise any OSPF-GT LSAs containing IP or IPv6 prefixes and OSPF routers receiving LSAs advertising IP or IPv6 prefixes SHOULD ignore them. This implies that an OSPF-GT instance Link State Database should not include any of the LSAs as shown in Table 1.

```
+-----------------+----------------------------------------+---------+-----------------+-----------------+-----------------+-----------------+---------+-----------------+-----------------+-----------------+
| OSPFv2          | summary-LSAs (type 3)                  | OSPFv2  | summary-LSAs (type 3) | OSPFv2          | summary-LSAs (type 3) | OSPFv2          | summary-LSAs (type 3) |
| AS-external-LSAs (type 5) |        | AS-external-LSAs (type 5) |        | AS-external-LSAs (type 5) |        | AS-external-LSAs (type 5) |
| NSSA-LSAs (type 7)      |        | NSSA-LSAs (type 7)       |        | NSSA-LSAs (type 7)       |        | NSSA-LSAs (type 7)       |
```
<table>
<thead>
<tr>
<th>OSPFv3 Extended LSA</th>
<th>AS-external-LSAs (type 0x4005)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NSSA-LSAs (type 0x2007)</td>
</tr>
<tr>
<td></td>
<td>intra-area-prefix-LSAs (type 0x2009)</td>
</tr>
<tr>
<td>+-------------------+-------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OSPFv3 Extended LSA</td>
</tr>
<tr>
<td></td>
<td>E-inter-area-prefix-LSAs (type 0xA023)</td>
</tr>
<tr>
<td></td>
<td>E-as-external-LSAs (type 0xC025)</td>
</tr>
<tr>
<td></td>
<td>E-Type-7-NSSA (type 0xA027)</td>
</tr>
<tr>
<td></td>
<td>E-intra-area-prefix-LSA (type 0xA029)</td>
</tr>
<tr>
<td>+-------------------+-------------------------------</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1: LSAs not included in OSPF-GT

If these LSAs are erroneously advertised, they will be flooded as per standard OSPF but MUST be ignored by OSPF routers supporting this specification.

4.6. Non-routing Instance Separation

It has been suggested that an implementation could obtain the same level of separation between IP routing information and non-routing information in a single instance with slight modifications to the OSPF protocol. The authors refute this contention for the following reasons:

* Adding internal and external mechanisms to prioritize routing information over non-routing information are much more complex than simply relegating the non-routing information to a separate instance as proposed in this specification.

* The instance boundary offers much better separation for allocation of finite resources such as buffers, memory, processor cores, sockets, and bandwidth.

* The instance boundary decreases the level of fate sharing for failures. Each instance may be implemented as a separate process or task.

* With non-routing information, many times not every router in the OSPF routing domain requires knowledge of every piece of non-routing information. In these cases, groups of routers which need to share information can be segregated into sparse topologies.
greatly reducing the amount of non-routing information any single router needs to maintain.

4.7. Non-Routing Sparse Topologies

With non-routing information, many times not every router in the OSPF routing domain requires knowledge of every piece of non-routing information. In these cases, groups of routers which need to share information can be segregated into sparse topologies. This will greatly reduce the amount of information any single router needs to maintain with the core routers possibly not requiring any non-routing information at all.

With traditional OSPF, every router in an OSPF area must have every piece of topological information and every intra-area IP or IPv6 prefix. With non-routing information, only the routers needing to share a set of information need be part of the corresponding sparse topology. For directly attached routers, one only needs to configure the desired topologies on the interfaces with routers requiring the non-routing information. When the routers making up the sparse topology are not part of a unconnected graph, two alternatives exist. The first alternative is configuring tunnels to form a fully connected graph including only those routers in the sparse topology. The second alternative is use remote neighbors as described in Section 4.7.1.

4.7.1. Remote Neighbor

With sparse topologies, OSPF-GT routers sharing non-routing information may not be directly connected. OSPF-GT adjacencies with remote neighbors are formed exactly as they are with regular OSPF neighbors. The main difference is that a remote OSPF-GT neighbor's address is configured and IP routing is used to deliver OSPF-GT protocol packets to the remote neighbor. Other salient feature of the remote neighbor include:

* All OSPF-GT packets have the remote neighbor's configured IP address as the IP destination address. This address has be to reachable using the unicast topology.

* The adjacency is represented in the router Router-LSA as a router (type-1) link with the link data set to the remote neighbor's configured IP address.
Similar to NBMA networks, a poll-interval is configured to determine if the remote neighbor is reachable. This value is normally much higher than the hello interval with 40 seconds RECOMMENDED as the default.

4.8. Multiple Topologies

For some applications, the information need to be flooded only to a topology which is a subset of routers of the OSPF-GT instance. This allows the application specific information only to be flooded to routers that support the application. An OSPF-GT instance may support multiple topologies as defined in [RFC4915]. But as pointed out in Section 4.5, an OSPF-GT instance or topology SHOULD NOT install any IP or IPv6 routes.

Each topology associated with the OSPF-GT instance MUST be fully connected in order for the LSAs to be successfully flooded to all routers in the topology.

5. OSPF Generalized Transport Information (GTI) Encoding

5.1. OSPFv2-GT Information Encoding

Application specific information will be flooded in opaque LSAs as specified in [RFC5250]. An Opaque LSA option code will be reserved for Generalized Transport Information (GTI) as described in Section 8. The GTI LSA can be advertised at any of the defined flooding scopes (link, area, or autonomous system (AS)).

```plaintext
+-----------------------------------------------+----------+----------+----------+
| LS age                                      | Options  | 9, 10, or 11 |
+-----------------------------------------------+----------+----------+
| TBD1                                         | Opaque ID (Instance ID) |
+-----------------------------------------------+----------+----------+
| Advertising Router                           |          |
+-----------------------------------------------+----------+----------+
| LS sequence number                           |          |
+-----------------------------------------------+----------+----------+
| LS checksum                                  | length   |
+-----------------------------------------------+----------+----------+
|                                          |          |
| +-----------------------------------------------+----------+----------+
| -                                 | TLVs     |
|                                          |          |
```

Figure 2: OSPFv2-GT Information Opaque LSA

The format of the TLVs within the body of an GTI LSA is as defined in Section 5.3.

5.2. OSPFv3-GT Information Encoding

Application specific information will be flooded in separate LSAs with a separate function code. Refer to section A.4.2.1 of [RFC5340]. for information on the LS Type encoding in OSPFv3, and section 2 of [RFC8362] for OSPFv3 extended LSA types. An OSPFv3 function code will be reserved for Generalized Transport Information (GTI) as described in Section 8. Same as OSPFv2-GT, the GTI LSA can be advertised at any of the defined flooding scopes (link, area, or autonomous system (AS)). The U bit will be set indicating that OSPFv3 GTI LSAs should be flooded even if it is not understood.

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            LS age             |1|S12|          TBD2           |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       Link State ID (Instance ID)                     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       Advertising Router                             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       LS sequence number                            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                LS checksum            |            Length             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
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|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
|                                                               |
+-                            TLVs                             -+
|                             ...                               |
```

Figure 3: OSPFv3-GT Information LSA

The format of the TLVs within the body of an GTI LSA is as defined in Section 5.3.
5.3. Generalized Transport Information (GTI) TLV Encoding

The format of the TLVs within the body of the LSAs containing non-routing information is the same as the format used by the Traffic Engineering Extensions to OSPF [RFC3630]. The LSA payload consists of one or more nested Type/Length/Value (TLV) triplets. The format of each TLV is:

![TLV Format](image)

5.3.1. Top-Level GTI Application TLV

An Application top-level TLV will be used to encapsulate application data advertised within GTI LSAs. This top-level TLV may be used to handle the local publication/subscription for application specific data. The details of such a publication/subscription mechanism are beyond the scope of this document. An Application ID is used in the top-level application TLV and shares the same code point with IS-IS as defined in [RFC6823].

![Sub-TLVs](image)
Application ID:
An identifier assigned to this application via the IANA registry, as defined in RFC 6823 [RFC6823]. Each unique application will have a unique ID.

Additional Application-Specific Sub-TLVs:
Additional information defined by applications can be encoded as Sub-TLVs. Definition of such information is beyond the scope of this document.

Figure 5: Top-Level TLV

6. Manageability Considerations

7. Security Considerations

The security considerations for OSPF-GT will be similar to those for OSPFv2 [RFC2328] and OSPFv3 [RFC5340]. However, since OSPF-GT is not used to update OSPF routing, the consequences of attacks will be dependent on advertised non-routing information. Document availing OSPF-GT for non-routing information dissemination MUST documents the Security Considerations pertaining to this information.

8. IANA Considerations

8.1. OSPFv2 Opaque LSA Type Assignment

IANA is requested to assign an option type, TBD1, for Generalized Transport Information (GTI) LSA from the "Opaque Link-State Advertisements (LSA) Option Types" registry.

8.2. OSPFv3 LSA Function Code Assignment
IANA is requested to assign a function code, TBD2, for Generalized Transport Information (GTI) LSAs from the "OSPFv3 LSA Function Codes" registry.

8.3. OSPF-GT Instance Information Top-Level TLV Registry

IANA is requested to create a registry for OSPF Generalized Transport Information (GTI) Top-Level TLVs. The first available TLV (1) is assigned to the Application TLV Section 5.3. The allocation of the unsigned 16-bit TLV type are defined in the table below.

<table>
<thead>
<tr>
<th>Range</th>
<th>Assignment Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved (Not to be assigned)</td>
</tr>
<tr>
<td>1</td>
<td>Application TLV</td>
</tr>
<tr>
<td>2-16383</td>
<td>Unassigned (IETF Review)</td>
</tr>
<tr>
<td>16383-32767</td>
<td>Unassigned (FCFS)</td>
</tr>
<tr>
<td>32768-32777</td>
<td>Experimentation (No assignements)</td>
</tr>
<tr>
<td>32778-65535</td>
<td>Reserved (Not to be assigned)</td>
</tr>
</tbody>
</table>

Figure 6: GTI Top-Level TLV Registry Assignments
9. Acknowledgement

The authors would like to thank Les Ginsberg for review and comments.

10. References

10.1. Normative References


10.2.  Informative References

[ETSI-WP28-MEC]

[I-D.wang-lsr-igp-extensions-ifit]


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